

A New Mueller Line of Plumbing Fittings

THE MUELLER STAPLE LINE

In the development of the new line of fittings illustrated in the following section, Mueller has combined the most popular and practical features of the finest fixtures with most attractive prices. Mueller Staple Line Fittings have quality and uniformity. Each piece is made with the same painstaking care used in the manufacture of all Mueller products for the past three-quarters of a century.

The new line is adaptable. Suitable for the high or medium priced job, the products here illustrated will, in their simple and dignified beauty, enhance the charm of the most carefully planned modern home. Because they are most suitable for any installation, they offer opportunities heretofore unknown.

Under present day conditions there is a demand for fittings that happily unite satisfactory, economic service and appearance. Mueller Staple Line products adequately fulfill the requirements of the time. They commend themselves to those people who hold to the life-time standards of quality and simplicity and courageously insist upon the best their budgets will allow.

In Mueller Staple Line Fittings metal and weight have not been unduly sacrificed. All parts are heavy castings. No paper-thin sheet metal substitutions are permitted. Renewable seats are a regular feature. Full sized stems insure strength. In addition, the appearance and finish of these fittings is such that the most critical can find no cause for complaint.

The completeness of the line assures ability to do the whole job, large or small, efficiently and with utmost economy.

MUELLER CO.

Decatur, Illinois

POP-UP DRAIN FOR LAVATORIES

(Patented)



H-3678

H-3678 Mueller-All metal Improved Pop-Up Drain with Metal knob and escutcheon and with 11/4" tailpiece. H-3678 has adjustments to take care of any variations in lavatories, either vertical or horizontal.

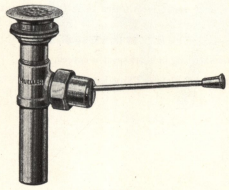
Finishes: Nickel Plate or Chromium Plate.

POP-UP DRAIN FOR SINKS

H-3695 Mueller-All metal Pop-Up Drain for sinks. Regularly equipped with 11/2' tailpiece. 11/4" tailpiece upon specification. Will fit any sink regularly drilled to take a 2" strainer.

The Mueller Pop-Up Drain for kitchen sinks makes it possible for the housewife to wash her dishes or clean vegetables without the use of a pan. By the use of this drain it is possible to utilize the sink compartment for this purpose.

Finishes: Nickel Plate or Chromium Plate.



H-3695

DEPENDABLE SINCE > 1857 FULLY WARRANTED

TUB-FILLER AND COMBINATION BATH AND SHOWER

COMBINATION BATH AND SHOWER (Patented)



OVER-THE-RIM TUB FILLER



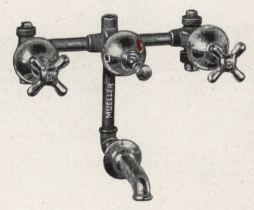
H-3962

H-3962 Mueller-Over - the - Rim Tub Filler with cast metal spout and escutcheons. Supply valves with four arm metal handles indexed H and C and cast metal escutcheons; ground joint unions and renewable seats. Valves 8" center to center.

Finishes: Nickel Plate or Chromium Plate.

H-3995 Mueller - Combination tub and shower fitting with Over-the-Rim metal spout and escutcheons, supply valves with index hot and cold, metal four arm handles and metal escutcheons. Ground joint unions and renewable seats. Automatic diverter valve with metal knob and escutcheon. Bent arm discharge pipe with metal escutcheon. 4" metal shower head with adjustable ball joint.

Finishes: Nickel Plate or Chromium Plate.

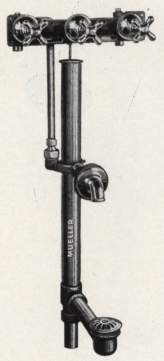


H-3995

BUILT-IN BATH FITTING WITH CONCEALED STANDING DRAIN

WITHIN-THE-TUB SPOUT

WITH OVER-THE-RIM SPOUT



H-4043 Size, inches......½" only

H-4043 Mueller—All metal tub filler with concealed standing drain. In-the-tub metal spout. Supply valves indexed hot and cold, metal handles and escutcheons, ground joint unions and renewable seats. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation from roughing in up to 2½". up to 21/2".

Finishes: All exposed metal parts either Nickel Plate or Chromium Plate.



H-4053

H-4053 Mueller—All metal tub filler with concealed standing drain. Over-the-Rim Spout. Supply valves indexed hot and cold, metal handles and escutcheons, ground joint unions and renewable seats. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation from roughing in up to

Finishes: All exposed metal parts either Nickel Plate or Chromium Plate.

DEPENDABLE SINCE > 1857 \ FULLY WARRANTED

COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN

(Patented)



H-4066



H-4076

Size, inches......¹/₂" only

H-4066 Mueller-All metal combination tub and shower H-4066 Mueller—All metal combination tub and shower fitting with concealed standing drain. In-the-tub metal spout. Supply valves with four arm metal handles indexed hot and cold and metal escutcheons, ground joint unions and renewable seats. Bent arm discharge pipe with metal wall flange. 4" metal shower head with removable face and adjustable ball joint. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tailpiece, also threaded 1½" I.P. outside thread. Adjustment to take care of any variation from roughing in up to 214."

Finishes: All exposed metal parts either Nickel Plate or Chromium Plate.

Size, inches.....

H-4076 Mueller—All metal combination t u b and shower fitting with concealed standing drain. Over-the-Rim metal spout. Supply valves with four arm metal handles indexed hot and cold, and metal escutcheons, ground joint unions and renewable seats. Bent arm discharge pipe with metal wall flange. 4" metal shower head with removable face and adjustable ball joint. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" I.P. outside thread. Adjustment to take care of any variation from roughing in up to 2½". H-4076 Mueller-All metal combination tub and up to 21/2".

Finishes: All exposed metal parts either Nickel Plate or Chromium Plate.

DEPENDABLE SINCE 1857 FULLY WARRANTED

BUILT-IN SHOWER



H-5042 Mueller—All metal built-in shower fitting. Metal handles and metal escutcheons. Built-in valves have ground joir tunions and renewable seats. Bent arm discharge pipe with cast metal wall flange. 4" cast metal shower head with removable face and adjustable ball joint.

Finishes: Nickel Plate or Chromium Plate.



H-5042

MIXING VALVE

H-5215 Mueller — Concealed mixing valve with renewable seats with metal dial plate, metal lever handle and inside threaded I. P. connections. The bodies of these valves are regularly furnished with top and bottom outlets. Either of, the two outlets can be used. Where one outlet connection only is used the other is plugged.

Finishes: Nickel Plate or Chromium Plate.



H-5215

DEPENDABLE SINCE 1857 FULLY WARRANTED

STAPLE LINE, March 1, 1933

Transposition List

A Comparison of

"H" Catalog Numbers

and

"G" Catalog Numbers

applying to same articles

THIS IS CATALOG "H" No. 15625

"H" Catalog Nos.	"G" Catalog Nos.	"H" Catalog Nos.	"G" Catalog Nos.	"H" Catalog Nos.	"G" Catalog Nos.
H-900	G-2815	H-1600	. G -2753		None
	G-2816		. G-2758		G-3114
	None		. G -2763		G-3120
	G-3611-99000		. G -2768		G-3148
	G-3619-99000		. G-2762		G-3153
	None		. G-2767		G-3176
	None		. G-2750		G-3182 G-3286
	None		. G -2755 . G -2761		G-3290
	None		G-2766		G-3212
	None		G-2760		G-3218
	None None		G-2765		G-3246
	None		. G-2771	H-3304	G-3250
	None	H-1931	. G-2776		. G -3272
	None		. G-2769	H-3354	
	None		. G-2774		. G -3360
H-941	None		. G-2770		G-3424
	None		. G-2775 . G-2327		. G -3430 . G -3442
	None		. G-2320		G-3448
	None		. G-2354		G-3612
H-951 H-955	None		G-2347		G-3600
	None		. G-2700	H-3617	. G -3610
	None		. G-2705		G-3605
	None		. G-2710		G-3618
	None		. G-2715		. G -3619 . G -3613
	G-1001		None None		G-3614
	G-1006		. None		G-3615
	G-1011 G-1016		None		G-3617
	G-1031		. G-2720	H-3665	G-3616
	G-1038		. G-2725		. None
	G-1045-99000		. G-2730		. None
H-1052	G-1052		. G-2735		. None
	G-1073		. G-2701 . G-2706		None G-3620
	G-1080		G-2711		G-3622
	G-1087 G-1094		G2716		G-3624
	G-1157		. G-2722		G-3625
	G-1164		. G-2727		. G -3705
	G-1129-99000		. G-2732	H-3715	. G-3715
	G-1171		. G-2737	H-3730	
	G-1178		. G -2721 . G -2726		G-3740 G-3808
	G-1185		G-2731		G-3810
	G-1192 G-1301		G-2736		G-3822
	G-1315		. G-2312	H-3824	G-3824
	G-1329		. G-2310		G-3866
	G-1352		. None	H-3855	
	G-1364		. None	H-3860	
H-1371	G-1371		G-2313	H-3865	G-3930
	G-1378 G-1385		. G-2311 . G-2315		G-3910
	G-1392		G-2557	H-3871	
	G-1392-99000	H-3007	. G-3007	H-3875	G-3885
	None		. G-3013		G-3897
H-1405	G-1392-99001		. G-3060		G-3898
	G-1390		. G -3066 . G -3078		G-3899 G-4050
	None		G-3084		None None
	None None		G-3096		G-4029
	G-1500		G-3102	H-3965	None
	G-1406		. None	H-4000	G-4250

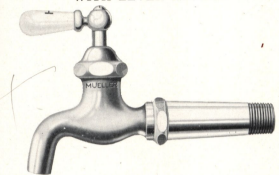
"H" Ca Nos	"G" Catalog Nos.	"H" Catalog Nos.	g '	"G" Catal Nos.	log	"H" Cat Nos.		"G" Catalog Nos.
H-4005	 None	H-5460		G-5400		H-6135		None.
H-4010		H-5470		G-5425-99	0000	H-6140		None
H-4015	G-4765	H-5480		G-5425		H-6145	2	None
H-4020		H-5481		None		H-6150		None
H-4025		H-5500	(G-5500		H-6155		None
H-4030				G-5510		H-6160		
H-4035	 G-4775			G-5515		H-6165		
H-4040				-		H-6170		The state of the s
H-4045				G-5540		H-6175 H-6180		
H-4050				G-5550 G-5545		H-6185		
H-4055						H-6190		
H-4060 H-4065				G-5580		H-6195		
H-4070				G-5590		H-6200		
H-4075			1			H-6205		None
H-4080		H-5595]	None.		H-6210		
H-4085	 			G-5520		H-6215		
H-4090	 None			G-5530		H-6220		
H-4095	 None			G-5640		H-6225		
H-5000				G-5650		H-6440 H-6450		
H-5005				G-5620 G-5630		H-6460		
H-5010		** ****		G-5700		H-6480		
H-5015				G-5710		H-6490		
H-5020				G-5800		H-6500		The state of the s
H-5025 H-5030				G-5810		H-6510		
H-5035				G-5830		H-6520		G-6520
H-5040				G-5847		H-6550		
H-5045			1	None		H-6560		
H-5050			I			H-6620		
H-5060			_	G-5846		H-6740 H-6760		
H-5065			I			H-6770		
H-5070				G-5850 G-5860		H-6830		
H-5075				G-5865		H-6850		
H-5080 H-5090			I			H-7180		
H-5100			1			H-7181		None
H-5110			1			H-7183		G -7183
H-5200		H-6010	(G-6025		H-7184		
H-5210			I			H-7280		G-7280
H-5220			I			H-7281		
H-5230			I			H-7283 H-7284		
H-5240			1	G-6020		H-8000		The state of the s
H-5350			1			H-8005		
H-5351 H-5355				None		H-8010		
H-5356			1			H-8020		G-8010
H-5360			1			H-8025		G-8010-99004
H-5361		H-6060	I			H-8030		
H-5365			1			H-8040		G-8020
H-5366			I			H-8045		None
H-5370			[H-8050		G-8090
H-5371				G-6080		H-8060 H-8065		G-8030-99002
H-5380			I			H-8070		
H-5381			i			H-8100		
H-5400 H-5410			i			H-8110		
H-5420			î			H-8120		
H-5413	_		1			H-8125		
H-5423		H-6115	I			H-8130		
H-5430	 G-5465		I			H-8135		
H-5440			I			H-8140 H-8145		
H-5450	 G-5475	H-6130		G-6320		11-0143		Q-0013

H-8150	"H" Catalog "G" Catalog Nos. Nos.	"H" Catalog Nos.	"G" Catalog Nos.	"H" Catalog Nos.	"G" Catalog Nos.
H-8160	H-8150 G-8050	H-8550	G-8550	H-10675	G-10675
H-8180 None H-8560 None H-12000 G-12000 H-8185 None H-8570 G-8570 H-12005 G-12005 H-8190 G-8190 H-8580 G-8580 H-12010 G-12010 H-8200 G-8200 H-8590 G-8580 H-12012 G-12015 H-8210 G-8210 H-8600 G-8600 H-12015 G-12015 H-8266 G-8266 H-8605 None H-12017 None H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8641 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12035 G-12035 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12040 G-12040 H-8310 G-8310 H-8645 None H-12045 G-12045 H-8320 G-8330 H-8645 None H-12055 G-12055 H-8330 G-8330 H-8651 None H-12050 G-12050 H-8330 G-8330 H-8655 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12055 G-12055 H-8336 G-8335 H-8651 None H-12050 G-12050 H-8340 G-8340 H-8670 G-8670 H-12060 G-12060 H-8340 G-8360 H-8710 G-8670 H-12060 G-12060 H-8360 G-8360 H-8710 G-8670 H-12065 G-12055 H-8350 G-8350 H-8680 G-8680 H-12075 G-12075 H-8420 G-8420 H-8710 G-8710 H-12055 G-12055 H-8436 G-8460 H-9040 G-9000 H-12080 G-12080 H-8440 G-8440 H-9020 G-9020 H-12080 G-12085 H-8430 G-8430 H-9010 G-9100 H-12090 G-12090 H-8460 G-8460 H-9040 G-9040 H-12095 G-12095 H-8460 G-8460 H-9040 G-9030 H-12115 G-12115 H-8480 G-8480 H-9055 G-9030 H-12115 G-12115 H-8480 G-8480 H-9055 G-9030 H-12115 G-12115 H-8480 G-8480 H-9055 G-9030 H-12125 G-12125 H-8480 G-8480 H-9055 G-9030 H-12125 G-12115 H-8490 G-8490 H-9055 G-9030 H-12125 G-12115 H-8490 G-8490 H-9055 G-9030 H-12125 G-12115 H-8490 G-8520 H-9060 G-9060 H-12135 G-12130 H-8530 G-8530 H-9080 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12140	H-8155 G-8055	H-8552	None	H-10676	G-10676
H-8185 None H-8570 G-8570 H-12005 G-12005 H-8190 G-8190 H-8580 G-8580 H-12010 G-12010 H-8200 G-8200 H-8590 G-8590 H-12012 G-12105 H-8210 G-8210 H-8600 G-8600 H-12015 G-12015 H-8260 G-8260 H-8605 None H-12017 None H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12035 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8643 None H-12040 G-12040 H-8320 G-8320 H-8645 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12055 G-12055 H-8330 G-8330 H-8650 None H-12055 G-12055 H-8330 G-8330 H-8650 None H-12055 G-12055 H-8340 G-8340 H-8670 G-8670 H-12055 G-12055 H-8340 G-8350 H-8680 G-8680 H-12070 G-12060 H-8340 G-8360 H-8710 G-8670 H-12065 G-12065 H-8340 G-8360 H-8710 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12055 G-12055 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8421 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8420 H-8720 G-8720 H-12080 G-12085 H-8430 G-8430 H-9010 G-9000 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12090 G-12090 H-8450 G-8460 H-9040 G-9040 H-12095 G-12085 H-8460 G-8460 H-9040 G-9040 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12105 G-12115 H-8490 G-8490 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12130 G-12130 H-8500 G-8520 H-9060 G-9060 H-12135 G-12135 H-8540 None H-9000 G-9060 H-12135 G-12135 H-8540 None H-9000 G-9000 H-12140 G-12140 H-8542 None H-9000 G-9000 H-12145 G-12145	H-8160 G-8060	H-8555	None		
H-8190 G-8190 H-8580 G-8580 H-12010 G-12010 H-8200 G-8200 H-8590 G-8590 H-12012 G-12105 H-8210 G-8210 H-8600 G-8600 H-12015 G-12015 H-8260 G-8260 H-8605 None H-12017 None H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12030 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12045 G-12045 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12045 G-12045 H-8330 G-8330 H-8651 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12050 G-12050 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12060 G-12060 H-8350 G-8350 H-8680 G-8680 H-12070 G-12055 H-8350 G-8350 H-8670 G-8710 H-12065 G-12055 H-8360 G-8350 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8700 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12085 G-12085 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8460 G-8460 H-9010 G-9100 H-12085 G-12085 H-8480 G-8480 H-9055 G-9030 H-12115 G-12115 H-8490 G-8490 H-9055 G-9030 H-12125 G-12155 H-8530 G-8530 H-9070 G-9000 H-12135 G-12135 H-8500 G-8530 H-9070 G-9080 H-12135 G-12135 H-8500 G-8530 H-9090 G-9080 H-12145 G-12145	H-8180 None	H-8560	None	H-12000	
H-8190 G-8190 H-8580 G-8580 H-12010 G-12010 H-8200 G-8200 H-8590 G-8590 H-12012 G-12105 H-8210 G-8210 H-8600 G-8600 H-12015 G-12015 H-8260 G-8260 H-8605 None H-12017 None H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8280 H-8641 None H-12025 G-12025 H-8290 G-8300 H-8641 None H-12035 G-12030 H-8300 G-8300 H-8642 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12045 G-12055 H-8330 G-8330 H-8655 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12066 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8350 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8350 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12085 G-12085 H-8440 G-8440 H-9020 G-9020 H-12080 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8450 H-9010 G-9030 H-12095 G-12095 H-8460 G-8460 H-9010 G-9000 H-12095 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8450 H-9030 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12110 H-8470 G-8470 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12115 G-12125 H-8500 G-8520 H-9070 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9080 H-12145 G-12145		H-8570	G-8570	H-12005	G-12005
H-8210		H-8580	G-8580		G-12010
H-8260 G-8260 H-8605 None H-12017 None H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12030 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12044 G-12040 H-8310 G-8310 H-8645 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8335 H-8651 None H-12050 G-12050 H-8330 G-8335 H-8651 None H-12050 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12075 G-12075 H-8420 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9000 H-12085 G-12085 H-8440 G-8440 H-9020 G-9000 H-12090 G-12090 H-8440 G-8440 H-9020 G-9000 H-12090 G-12090 H-8450 G-8460 H-9010 G-9100 H-12092 G-12092-99000 H-8450 G-8460 H-9040 G-9030 H-12092 G-12092-99000 H-8470 G-8470 H-9045 G-9155 H-12110 G-12110 H-8480 G-8480 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9060 H-12125 G-12155 H-8490 G-8520 H-9060 G-9060 H-12125 G-12155 H-8520 G-8530 H-9060 G-9080 H-12135 G-12135 H-8530 G-8530 H-9060 G-9090 H-12135 G-12155 H-8520 G-8530 H-9060 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12140 H-8542 None H-9100 G-9000 H-12145 G-12140 H-8542 None H-9100 G-9000 H-12145 G-12140 H-8542 None H-9100 G-9000 H-12140 G-12140 H-8542 None H-9100 G-9000 H-12140 G-12140	H-8200 G-8200	H-8590	G-8590	H-12012	G-12105
H-8270 G-8270 H-8610 G-8610 H-12020 G-12020 H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12035 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8330 H-8650 None H-12050 G-12050 H-8335 G-8335 H-8651 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12090 G-12090 H-8440 G-8460 H-9030 G-9030 H-12095 G-12095 H-8450 G-8450 H-9030 G-9030 H-12095 G-12095 H-8450 G-8460 H-9040 G-9040 H-12090 G-12090 H-8440 G-8460 H-9040 G-9040 H-12090 G-12090 H-8470 G-8470 H-9045 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12120 G-12120 H-8500 G-8520 H-9060 G-9070 H-12130 G-12130 H-8530 G-8530 H-9080 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12146 H-8542 None H-9090 G-9090 H-12145 G-12146 H-8542 None H-9090 G-9090 H-12145 G-12146 H-8542 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12146 H-8542 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12146	H-8210 G-8210	H-8600	G-8600	H-12015	G-12015
H-8280 G-8280 H-8640 None H-12025 G-12025 H-8290 G-8290 H-8641 None H-12030 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8642 None H-12035 G-12035 H-8310 G-8310 H-8644 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8330 H-8650 None H-12050 G-12050 H-8335 G-8335 H-8651 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9000 H-12085 G-12085 H-8440 G-8440 H-9020 G-9020 H-12090 G-12090 H-8440 G-8460 H-9040 G-9040 H-12090 G-12090 H-8450 G-8460 H-9040 G-9040 H-12105 G-12110 H-8450 G-8460 H-9040 G-9040 H-12105 G-12110 H-8450 G-8450 H-9040 G-9050 H-12115 G-12115 H-8480 G-8480 H-9055 G-9060 H-12125 G-12125 H-8500 G-8520 H-9070 G-9070 H-12130 G-12130 H-8530 G-8530 H-9080 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12145 G-12140 H-8542 None H-9100 G-9010 H-12145 G-12145	H-8260 G-8260	H-8605	None	H-12017	
H-8290 G-8290 H-8641 None H-12030 G-12030 H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8310 G-8320 H-8645 None H-12045 G-12045 H-8330 G-8330 H-8650 None H-12055 G-12050 H-8335 G-8335 H-8651 None H-12055 G-12050 H-83340 G-83340 H-8650 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8360 H-8710 G-8710 H-12075 G-12075 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9000 H-12085 G-12085 H-8430 G-8440 H-9020 G-9000 H-12085 G-12085 H-8440 G-8440 H-9020 G-9000 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8460 H-9040 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9030 H-12092 G-12092-99000 H-8470 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8480 H-9055 G-9050 H-12115 G-12115 H-8480 G-8480 H-9050 G-9050 H-12115 G-12115 H-8480 G-8480 H-9050 G-9050 H-12115 G-12115 H-8480 G-8480 H-9055 G-9050 H-12115 G-12115 H-8480 G-88490 H-9055 G-9060 H-12125 G-12125 H-8500 G-8500 H-9060 G-9060 H-12125 G-12125 H-8500 G-8500 H-9060 G-9060 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12140 H-85542 None H-9100 G-9090 H-12145 G-12145	H-8270 G-8270	H-8610	G-8610	H-12020	G-12020
H-8300 G-8300 H-8642 None H-12035 G-12035 H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12055 G-12050 H-8330 G-8330 H-8650 None H-12055 G-12050 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8710 H-12075 G-12075 H-8421 G-8421 H-9000 G-9000 H-12085 G-12080 H-8421 G-8430 H-9010 G-9100 H-12085 G-12080 H-8440 G-8440 H-9020 G-9020 H-12085 G-12090 H-8450 G-8450 H-9040 G-9020 H-12092 G-12090 H-8450 G-8460 H-9040 G-9020 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8470 H-9045 G-9050 H-12110 G-12110 H-8480 G-8480 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12125 G-12125 H-8490 G-8500 H-9060 G-9060 H-12125 G-12125 H-8500 G-8520 H-9070 G-9070 H-12130 G-12135 H-8530 G-8530 H-9080 G-9090 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12140 H-8542 None H-9090 G-9090 H-12140 G-12140 H-8542 None H-9090 G-9090 H-12145 G-12135	H-8280 G-8280	H-8640	None	H-12025	G-12025
H-8305 G-8305 H-8643 None H-12040 G-12040 H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8330 H-8650 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8350 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12075 G-12075 H-8421 G-8421 H-9000 G-9000 H-12085 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8450 H-9030 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8470 H-9045 G-9030 H-12105 G-12105 H-8480 G-8480 H-9055 G-9030 H-12105 G-12115 H-8480 G-8480 H-9050 G-9050 H-12115 G-12115 H-8480 G-8490 H-9055 G-9300 H-12125 G-12115 H-8490 G-8530 H-9060 G-9060 H-12125 G-12125 H-8500 G-8520 H-9070 G-9070 H-12130 G-12130 H-8530 G-8530 H-9080 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12145 G-12135 H-8542 None H-9100 G-9090 H-12145 G-12140 H-8542 None	H-8290 G-8290	H-8641	None	H-12030	
H-8310 G-8310 H-8644 None H-12045 G-12045 H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8330 H-8650 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12060 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12085 G-12085 H-8440 G-8440 H-9020 G-9000 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8460 H-9040 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8470 H-9045 G-9155 H-12110 G-12110 H-8480 G-8480 H-9050 G-9050 H-12125 G-12115 H-8490 G-8490 H-9055 G-9050 H-12120 G-12120 H-8500 G-8500 H-9060 G-9060 H-12125 G-12125 H-8520 G-8530 H-9060 G-9070 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12130 H-8542 None H-9090 G-9090 H-12145 G-12145	H-8300 G-8300	H-8642	None	H-12035	G-12035
H-8320 G-8320 H-8645 None H-12050 G-12050 H-8330 G-8330 H-8650 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8350 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12090 G-12090 H-8450 G-8460 H-9040 G-9040 H-12090 G-12090 H-8450 G-8460 H-9040 G-9040 H-12090 G-12100 H-8470 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8480 H-9055 G-9050 H-12115 G-12115 H-8480 G-8480 H-9055 G-9050 H-12115 G-12115 H-8480 G-8490 H-9055 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9060 H-12120 G-12120 H-8500 G-8530 H-9060 G-9060 H-12130 G-12130 H-8530 G-8530 H-9070 G-9070 H-12130 G-12135 H-8540 None H-9090 G-9090 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12145 G-12145	H-8305 G-8305	H-8643	None	H-12040	G-12040
H-8330 G-8330 H-8650 None H-12055 G-12055 H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12085 G-12085 H-8440 G-8440 H-9020 G-9020 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8450 H-9030 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12100 H-8470 G-8470 H-9045 G-9155 H-12110 G-12110 H-8480 G-8480 H-9050 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12115 G-12115 H-8490 G-8500 H-9060 G-9060 H-12125 G-12125 H-8520 G-8520 H-9070 G-9070 H-12130 G-12130 H-8530 G-8530 H-9080 G-9080 H-12135 G-12135 H-8540 None H-9090 G-9090 H-12140 G-12140 H-8542 None	H-8310 G-8310	H-8644	None	H-12045	G-12045
H-8335 G-8335 H-8651 None H-12060 G-12060 H-8340 G-8340 H-8670 G-8670 H-12065 G-12065 H-8350 G-8350 H-8680 G-8680 H-12070 G-12070 H-8360 G-8360 H-8710 G-8710 H-12075 G-12075 H-8420 G-8420 H-8720 G-8720 H-12080 G-12080 H-8421 G-8421 H-9000 G-9000 H-12085 G-12085 H-8430 G-8430 H-9010 G-9100 H-12090 G-12090 H-8440 G-8440 H-9020 G-9020 H-12092 G-12092-99000 H-8450 G-8450 H-9030 G-9030 H-12092 G-12092-99000 H-8450 G-8450 H-9040 G-9030 H-12095 G-12095 H-8460 G-8460 H-9040 G-9040 H-12100 G-12110 H-8470 G-8470 H-9045 G-9155 H-12110 G-12110 H-8480 G-8480 H-9050 G-9050 H-12115 G-12115 H-8490 G-8490 H-9055 G-9050 H-12125 G-12125 H-8500 G-8500 H-9060 G-9060 H-12125 G-12125 H-8500 G-8530 H-9060 G-9060 H-12125 G-12135 H-8530 G-8530 H-9080 G-9090 H-12130 G-12140 H-8542 None H-9090 G-9090 H-12140 G-12140	H-8320 G-8320	H-8645	None	H-12050	
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	H-8540 None				
H-8544 None H-9500 G-9500 H-12150 G-12150	H-8542 None				
	H-8544 None	H-9500	G-9500	H-12150	G-12150

DETACHABLE TAPER SHANK FAUCETS

WITH LEVER HANDLE

TRADE



H-1220 Size, Inches 1/2", 3/4" Mueller Compression Sink Faucet with detachable taper shank, indexed China lever handle, indexed "H" and "C". When plain metal handles are wanted, suffix "X" to plate number.

H-1220 Has plain spout and short shank. H-1221 Has hose spout and short shank. H-1225 Has plain spout and long shank.

H-1226 Has hose spout and long shank. Finishes: Chromium plate or nickel plate.

WITH FOUR-ARM HANDLE



H-1227 Size, Inches 1/2", 3/4" Mueller Compression Sink Faucet with detachable taper shank, 4-arm brass handle with interchangeable China index button, indexed "Hot" and

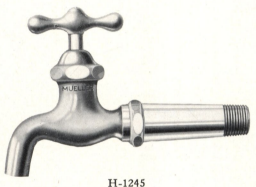
"Cold". H-1227 Has plain spout and short shank.

H-1230 Has hose spout and short shank.

H-1234 Has plain spout and long shank.

H-1238 Has hose spout and long shank. Finishes: Chromium plate or nickel plate.

WITH TEE HANDLE



Mueller Compression Sink Faucet with detachable

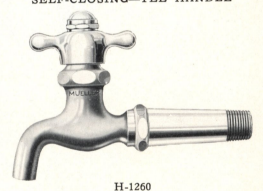
taper shank and tee handle. H-1245 Has plain spout and short shank.

H-1248 Has hose spout and short shank.

H-1250 Has plain spout and long shank. H-1253 Has hose spout and long shank.

Finishes: Nickel plate or rough brass.

SELF-CLOSING-TEE HANDLE

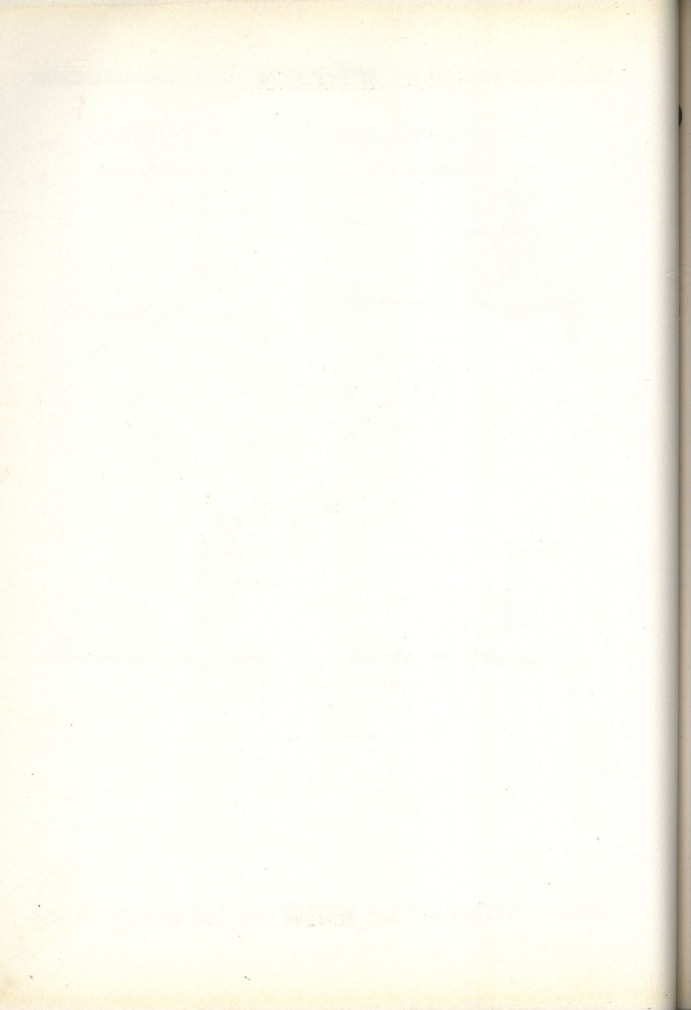


Mueller Self-closing Sink Faucet with detachable taper shank.

H-1260 Has plain spout and short shank. H-1261 Has plain spout and long shank.

Finishes: Chromium plate or nickel plate.

The short shank faucets illustrated above measure 5½" from end of inlet to center of spout. Long shank faucets measure 6¼" from end of inlet to center of spout.



COMBINATION SINK FAUCETS

(Pacific Pattern)





H-2290

Size, Inches ½" only

H-2290 Mueller Pacific Pattern Combination Sink Faucet with China escutcheons, four-arm China handles indexed "Hot" and "Cold", ½" I.P. size inlets and swing spout nozzle. Inlet connections, 8" center to center. Valves measure 3" from center of inlet connection to face of finished wall. Spout measures 6½" from face of wall to center of spout outlet. spout outlet.

Finish: All exposed metal parts chromium plate.



TUB FILLERS

(Pacific Pattern for 2" Studding)

ALL CHINA

H-3970

ALL METAL



Size, Inches¹/₂" only

H-3970 Mueller Pacific Pattern over-the-rim tub filler with China spout. Supply valves with indexed "Hot" and "Cold" four-arm China handles and China escutcheons. Ground joint unions on valve inlets.

H-3973 Same as above except with soap dish integral with China spout.

H-3976 Same as H-3970 except less spout and

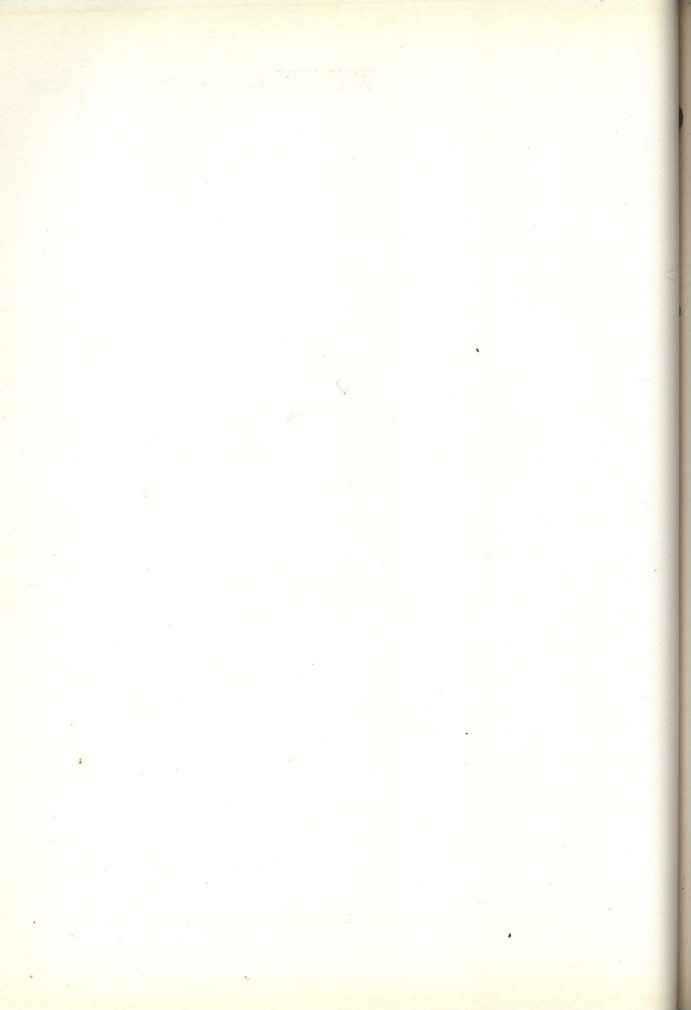
Finishes: All exposed metal parts chromium plate.

H-3980 Mueller Pacific Pattern over-the-rim tub filler with all metal spout. Supply valves with fourarm handles with interchangeable metal caps indexed "H" and "C". Ground joint unions on valve inlets.

H-3983 Same as H-3980 except with China handles, escutcheons and spout.

H-3986 Same as H-3980 except less spout and

Finishes: All exposed metal parts chromium plate.



BUILT-IN SHOWER

(Pacific Pattern for 2" Studding)



H-5048

H-5048 Mueller Pacific Pattern, Built-in Shower, made up of H-5275 Pacific pattern angle valves, and H-5420 China shower head with 4" removable face.

H-5049 Same as H-5048 except with H-5278 Pacific Pattern Angle Valves with metal handles and metal escutcheons, and H-5410 metal shower head with 4" removable face.

Finishes: All exposed metal parts chromium plate.



TUB FILLER WITH DIVERTING VALVE

(Pacific Pattern for 2" Studding)



NON-AUTOMATIC DIVERTER COMBINATION

H-5120 Mueller Pacific Pattern non-automatic diverter combination with China shower head, China handles indexed "Hot" and "Cold", China escutcheons and metal spout.

H-5125 Same as H-5120 except with China spout. H-5130 Same as H-5120 except with soap dish integral with China spout.

H-5135 Non-automatic diverter combination with metal shower head, metal handles and escutcheons.

Finishes: All exposed metal parts chromium plate.

AUTOMATIC DIVERTER COMBINATION

H-5140 Mueller Pacific Pattern Automatic Diverter Combination, with China shower head, four-arm China handles indexed "Hot" and "Cold", China escutcheons and metal spout.

H-5145 Same as H-5140 except with China spout. H-5150 Same as H-5140 except with soap dish integral with China spout.

H-5155 Automatic Diverter Combination, with metal shower head, metal handles and escutcheons and metal spout.

Finishes. All exposed metal parts chromium plate.



MUELLER BUILT-IN VALVES

(Pacific Pattern for 2" Studding)



H-5270

Size, Inches¹/₂" H-5270 Mueller Pacific Pattern straight way valve with deep China escutcheon with screw driver slotted stem and covering cap.

H5273 Same as above but all metal.

Finish: Exposed parts chromium plate.



H-5280

escutcheon.

H-5283 Same as above but all metal. Finish: All exposed parts chromium plate only.



H-5275

Size, Inches¹/₂" H-5275 Mueller Pacific Pattern corner valve with four-arm indexed China handle, deep China escutcheon, and ground joint union coupling on inlet. H-5278 Same as above but all metal.

Finish: Exposed parts chromium plate only.



China escutcheon.

H-5288 Same as above but all metal. Finish: Exposed parts Chromium plate only.



MUELLER BUILT-IN VALVES

FOR BATH



H-5290

Size, Inches

H-5290 Mueller built-in valve with set screw China escutcheon and indexed four-arm China handle.

H-5293 Same as above but with metal escutcheon and four-arm metal handle with interchangeable China index button. For 4" studding.

Finish: Exposed metal parts chromium plate.

FOR SINK



H-5295

Size, Inches

H-5295 Mueller under-sink control stop with tee

H-5296 Same as above but with iron wheel handle. **H-5297** Same as above but with brass wheel handle. For 4" studding.

Finishes: Rough brass body, machine finished stem, handle and cap. White N.P. body with finished N.P. stem, handle and cap.



MUELLER PLUMBING

CATALOG - H

MANUFACTURED BY

MUELLER CO., [ESTABLISHED 1857] DECATUR, ILLINOIS

BRANCH OFFICES: NEW YORK — LOS ANGELES SAN FRANCISCO — DALLAS — ATLANTA — CHICAGO

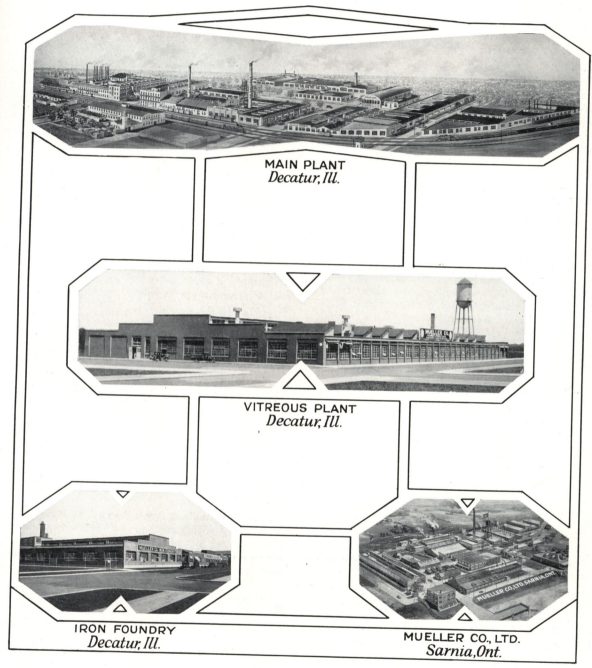
CANADIAN FACTORY — MUELLER, LTD., SARNIA, ONT.

OUR WARRANTY

The material and workmanship in all goods manufactured by this company are Fully Warranted. Should any such goods prove defective, then upon written permission for return of such part, a like article free of defect, will be furnished without charge, transportation paid.

MUELLER CO.

THE FACTORIES BEHIND MUELLER PRODUCTS



135TH ST. AND WALNUT AVE. BRONX, NEW YORK

901 MCKINNEY AVENUE DALLAS

BRANCHES;-

2468 HUNTER STREET LOS ANGELES 333 N. MICHIGAN AVENUE CHICAGO

1072-76 HOWARD STREET SAN FRANCISCO 376 NELSON ST. S. W ATLANTA



DEPENDABLE SINCE > 1857 FULLY WARRANTED

GENERAL SPECIFICATIONS

In editing the new "H" Catalog we have tried to keep in mind a vital factor in catalog compiling, simplicity and conciseness. In our different description of items in our line we have eliminated to a great extent any unnecessary repetition and have tried to make this 1930 edition as compact as possible, at the same time remembering that the book is to be used as a reference book. Attention is therefore called to the following general specifications.

FINISH

Mueller Nickel Plate has long been recognized as superior. This superiority comes from the extreme care in polishing and buffing, the use of the purest materials, and the most up-to-date equipment and methods. With proper care Mueller Nickel Plate will give years of service.

Mueller Chromium Plate bids fair to gain the same reputation as Mueller Nickel Plate. Chromium Plate is a new development. It combines the lustre of platinum with the hardness of steel and is beautiful in appearance. Under ordinary conditions it is non-tarnishing and hence is easily kept bright and clean.

It is adversely affected by hydrochloric and muriatic acids, which acids are found in a number of sanitary compounds. Furthermore, Chromium Plate being new, has not had the test of time, and it remains to be seen how well it stands up over the years.

Mueller Chromium Plate is applied under the best known methods and is second to none and Mueller will take advantage of any improvements that may come about as time moves on.

BUILT-IN FITTINGS

On all built-in fittings the connecting nipples between valves are full iron pipe size brass pipe. All valves and parts are connected with solder and tested under two hundred pounds hydraulic pressure, a pressure four to five times greater than is ordinarily found in city systems.

SHOWERS

It is a recognized fact among all members of the Medical profession, as well as the general public that the ideal bath is obtained only with running water. "A Bath A Day The Mueller Way" is the soundest advice that can be given. In order to withstand continual usage a shower must be built on rigid specification from the start to the finish. Laboratory control and strict engineering specification, together with rigid testing, guarantee Mueller showers a long life.

The newest trend in showers is toward the Automatic Diverter Valve recently introduced by the Mueller Co. The Automatic Diverter Valve assures of the flow remaining diverted to the tub when control valves have been shut off. This eliminates the danger of an unexpected shower for anyone not familiar with the operation of the fitting. Certainly a big item in considering Hotel and Apartment installations.

TESTING

All Mueller products are subjected to rigid tests from the raw material to the finished product. Tested under 200 pounds hydraulic pressure, any weakness of metal or joint will quickly make itself apparent.

Throughout the Mueller plant the manufacture of these "Vital Spots" of water service is a matter of skilled engineering and exacting craftsmanship. Quality is a seventy-three year old tradition.

MUELLER "ARTCRAFT" FITTINGS

(Patent Pending)



SINK COMBINATION

H-900 Inside threads. H-901 Outside threads.

Mueller "ARTCRAFT" (all metal) sink combination faucet with swing spout, indexed lever handles, removable soap dish and adjustable threaded flanges. 1/2" inlet connections, 8" center to center.

Finish: Mueller chromium plate only.

When the beauty of modern plumbing installation is matched by dependability in the same degree—then and then only can it be called good plumbing.

Today's demand for greater attractiveness in bathrooms and kitchens is an expression of an age grown tired of the common-place. This growing appreciation of beauty is desirable and the Mueller Co. has taken keen pleasure in designing fittings that have anticipated the style trend. Designed by Mueller Craftsmen, made of Mueller Bronze, and plated with enduring Chromium, the fittings contained in the Mueller "ARTCRAFT" Line, while thoroughly modern in conception are, in reality, an adaptation of the best in Colonial design.

The illustrations on the next few pages are made from unretouched photographs of Mueller "ARTCRAFT" fittings. We have chosen this method of illustration in order that these fittings may be shown in all their own beauty of design, and feel that it is the only way that the "ARTCRAFT" Line can be presented to the fullest advantage.

LAVATORY COMBINATION

H-903 Mueller "ARTCRAFT" (all metal) double lavatory faucet with improved pop-up drain, 11/4" tail Valve has renewable seats. For center installation on lavatory. Requires but one hole in lavatory slab. 1½" diameter. Center of faucet to center of spout outlet 3½". Base diameter 2½". Permits maximum use of lavatory space.

Finish: Mueller chromium plate only.



H-903

MUELLER "ARTCRAFT" LAVATORY COMBINATIONS

(Patented)



H-905

WITH SPOUT

H-905 Mueller "ARTCRAFT" (all metal) lavatory combination with inlaid index 4-arm handles. Side valves have renewable seats. Improved pop-up drain with bronze knob. 11/4" tail piece. Spout furnished in two lengths; short spout for enameled iron lavatories, long spout for vitreous china lavatories, with hooded overflow.

Specify whether long or short spout is desired.

Finish: Mueller chromium plate only.

INTEGRAL SPOUT

H-910 Mueller "ARTCRAFT" (all metal) lavatory combination for integral spout lavatories with inlaid index 4-arm handles. Side valves have renewable seats. Improved popup drain with bronze knob. 1½" tail piece.

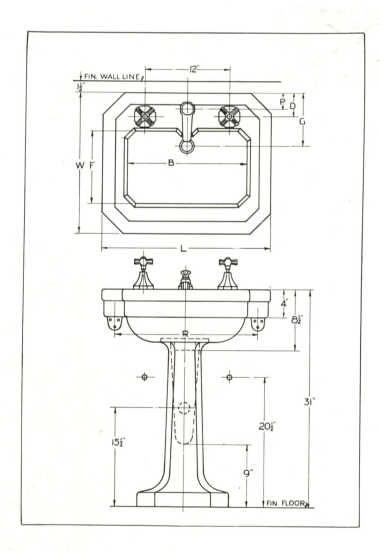
Finish: Mueller chromium plate only.



H-910

ROUGHING-IN MEASUREMENTS

H-905 AND H-910



MUELLER "ARTCRAFT" TUB FILLERS



H-915

WITHOUT DRAIN

Size, Inches¹/₂" **H-915 Mueller** "ARTCRAFT" (all metal) tub filler. Over-the-rim spout, inlaid index 4-arm handles. Supply valves have ground joint unions, and renewable seats.

H-916 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

WITH POP-UP DRAIN

(Patented)

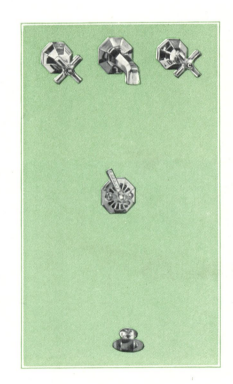
Size, Inches¹/₂"

H-920 Mueller "ARTCRAFT" (all metal) tub filler. with pop-up drain. Over-the-rim spout, inlaid index 4-arm handles. Supply valves have ground joint unions and renewable seats. 1½" pop-up drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P.

H-921 Same as above but with integral stops. For construction of valves see page 22.

H-920 and H-921 can be used only in end wall installations.

Finish: Mueller chromium plate only.



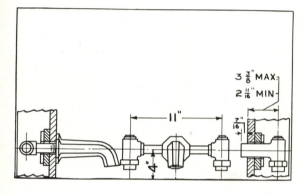
H-920

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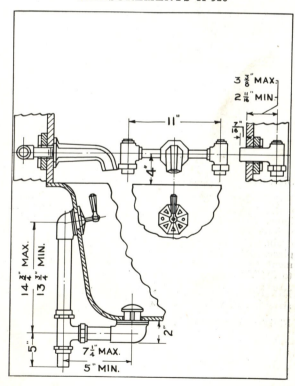
ROUGHING-IN MEASUREMENTS

H-915, H-920

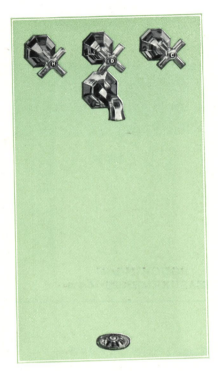
ROUGHING-IN MEASUREMENTS H-915



ROUGHING-IN MEASUREMENTS H-920



MUELLER "ARTCRAFT" TUB FILLERS WITH CONCEALED STANDING DRAIN



H-925

IN THE TUB SPOUT

Size, Inches¹/₂"

H-930 Mueller "ARTCRAFT" (all metal) tub filler with concealed standing drain, and in-the-tub spout. Inlaid index 4-arm handles. Supply valves have ground joint unions and renewable seats. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation in roughing-in up to 21/2".

H-931 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

OVER THE RIM SPOUT

Size, Inches¹/₂"

H-925 Mueller "ARTCRAFT" (all metal) tub filler with concealed standing drain and over-the-rim spout. Inlaid index 4-arm handles. Supply valves have ground joint unions and renewable seats. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation in roughing-in up to 21/2".

H-926 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

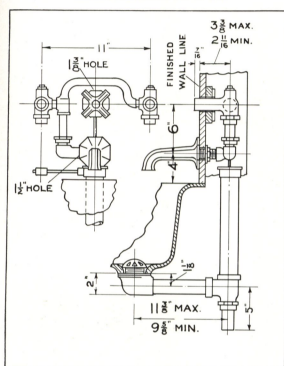


H-930

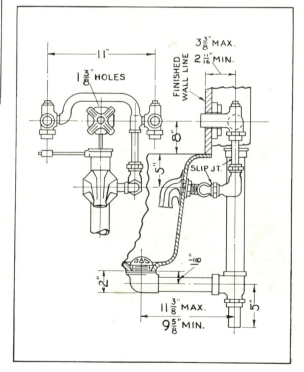
ROUGHING-IN MEASUREMENTS

H-925, H-930

ROUGHING-IN MEASUREMENTS H-925



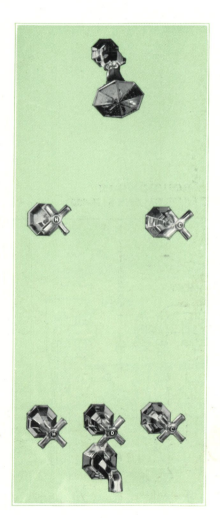
ROUGHING-IN MEASUREMENTS H-930



MUELLER "ARTCRAFT" COMBINATION TUB AND SHOWER FITTING

WITH CONCEALED STANDING DRAIN

(Patented)



H-935

WITH OVER-THE-RIM SPOUT

Size, Inches¹/₂"

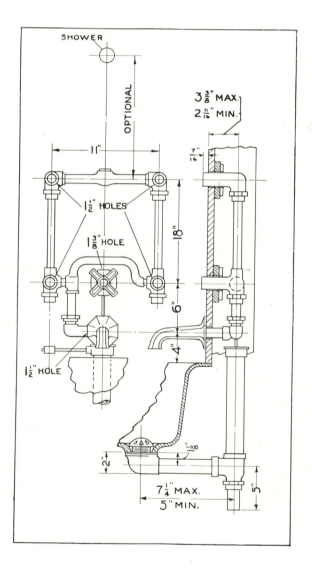
H-935 Mueller "ARTCRAFT" (all metal) combination tub and shower fitting with concealed standing drain and over-the-rim spout. Inlaid index 4-arm handles. and over-the-rim spout. Inlaid index 4-arm haldles. Supply valves have ground joint unions and renewable seats. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation in roughing in up to $2\frac{1}{2}$ ".

H-936 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-935



MUELLER "ARTCRAFT" COMBINATION TUB AND SHOWER FITTING

WITH CONCEALED STANDING DRAIN

(Patented)



H-940

WITH IN-THE-TUB SPOUT

Size, Inches¹/₂"

H-940 Mueller "ARTCRAFT" (all metal) combination tub and shower fitting with concealed standing drain and in-the-tub spout. Inlaid index 4-arm handles. and in-the-tub spout. Inlaid index 4-arm handles. Supply valves have ground joint unions and renewable seats. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread. Adjustment to take care of any variation in roughing-in up to $2\frac{1}{2}$ ".

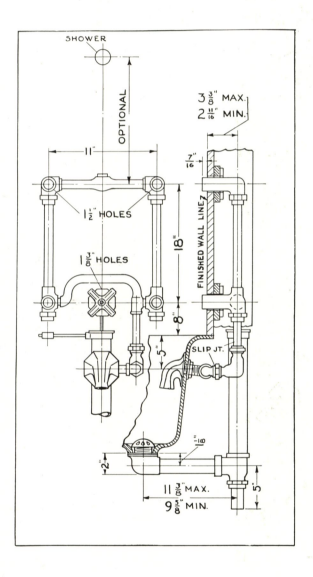
H-941 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

ROUGHING-IN MEASUREMENTS

MARK

ROUGHING-IN MEASUREMENTS H-940



MUELLER "ARTCRAFT" COMBINATION TUB AND SHOWER FITTING

(With Mixing Valve and Concealed Standing Drain)

(Patented)



H-945

WITH IN-THE-TUB SPOUT

H-945 Mueller "ARTCRAFT" (all metal) combination tub and shower fitting with mixing valve and concealed standing drain. In-the-tub spout, inlaid index 4-arm handles. Supply valves to tub have ground joint unions and renewable seats. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" Outside I.P. thread. Adustment to take care of any variation in roughing-in up to $2\frac{1}{2}$ ".

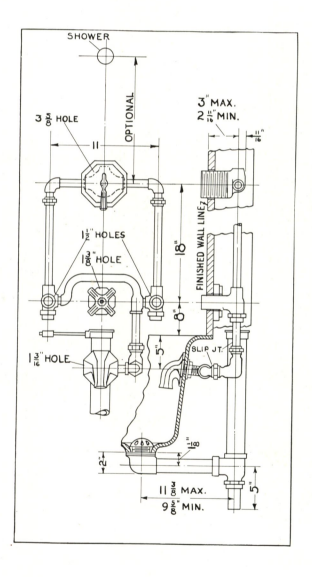
The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

H-946 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-945



MUELLER "ARTCRAFT" COMBINATION TUB AND SHOWER FITTING

(With Mixing Valve and Concealed Standing Drain) (Patented)



H-950

WITH OVER-THE-RIM SPOUT

H-950 Mueller "ARTCRAFT" (all metal) combination tub and shower fitting with mixing valve, concealed standing drain and over-the-rim spout. Inlaid index 4-arm handles. Supply valves to tub have ground joint unions and renewable seats. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange. 1½" concealed standing drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 11/2" outside I.P. thread. Adjustment to take care of any variation in roughing-in up to $2\frac{1}{2}$ ".

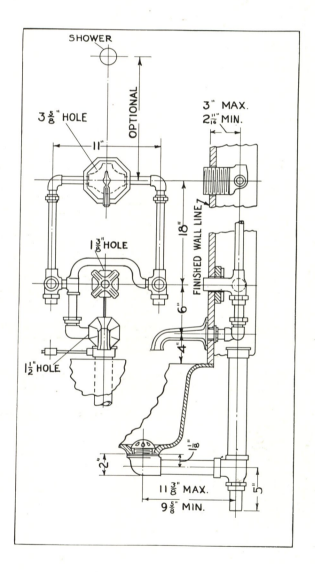
The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

H-951 Same as above but with integral stops. For construction of valves see page 22.

Finish: Mueller chromium plate only.

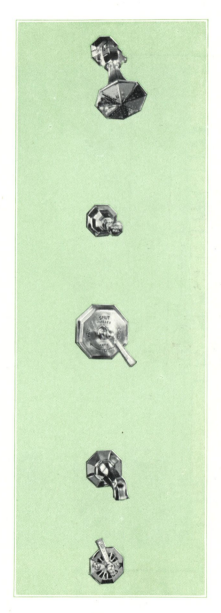
ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-950



MUELLER "ARTCRAFT" COMBINATION TUB AND SHOWER FITTING

(With Mixing Valve, Automatic Diverter Valve and Pop-up Drain) (Patented)



WITH OVER-THE-RIM SPOUT

H-955 Mueller "ARTCRAFT" (all metal) combination tub and shower fitting with mixing valve, automatic diverter valve, pop-up bath drain, and over-the-rim spout. Inlaid index 4-arm handles. Automatic diverter valve assures of the flow remaining diverted to the tub when mixing valve has been shut off. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange. 1½" pop-up bath drain. Waste tee furnished with slip joint nut and tail piece. Also threaded 1½" outside I.P. thread.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

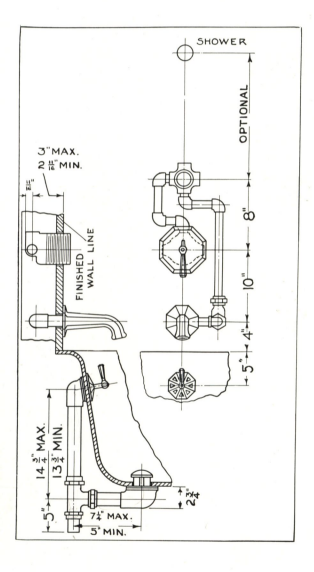
H-956 Same as above but with concealed screw driver slotted stem control valves.

Finish: Mueller chromium plate only.

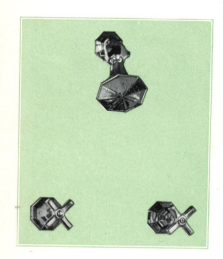
H-955

ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-955



MUELLER "ARTCRAFT" CONCEALED SHOWER



H-960

CONCEALED SHOWER COMBINATION

H-960 Mueller "ARTCRAFT" (all metal) concealed shower combination. Inlaid index 4-arm handles. Supply valves have ground joint unions and renewable seats. Cast bronze adjustable ball joint shower head with 4" removable face, complete with arm and set screw flange.

H-961 Same as above but with integral stops. For construction of valves see cross section below.

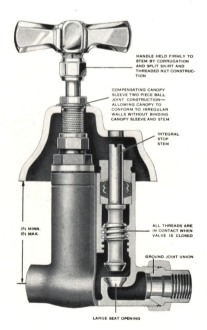
Finish: Mueller chromium plate only.

BUILT-IN VALVE WITH INTEGRAL STOP

Size, Inches......¹/₂"

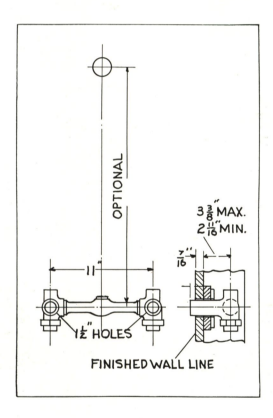
H-995 Mueller "ARTCRAFT" (all metal)) built in valve with integral stop. Inlaid index 4-arm handle. Ground joint union on inlet, loose disc stem and renewable seat.

Finish: Mueller chromium plate only.



ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-960



COMPRESSION SINK FAUCETS

WITH HEXAGON AND OUTSIDE I.P. THREAD



Size, Inches3/8" 1/2"

H-1001 Mueller Compression Sink Faucet with Hexagon and Outside I.P. Thread, Tee Handle and Plain Spout.

Finishes: 3/8" Nickel plate only. 1/2" and 3/4" nickel plate, finished brass or rough nickel plate.

3/4" Size, Inches¹/₂"

H-1006 Mueller Compression Sink Faucet with Hexagon and Outside I.P. Thread, Tee Handle and hose spout.

Finishes: Nickel plate, finished brass, or rough nickel plate.



Size, Inches¹/₂"

H-1011 Mueller Compression Sink Faucet with Hexagon and Outside I.P. Thread, Indexed China Lever Handle, indexed "H" and "C" only, and plain spout. When plain met suffix X to plate number. When plain metal handles are wanted,

Finish: Nickel plate only.



Size, Inches¹/₂"

H-1016 Mueller Compression Sink Faucet with Hexagon and Outside I.P. Thread, Indexed China Lever Handle, indexed "C" only, and hose spout. When plain metal handles are wanted, suffix X to plate number.

Finish: Nickel plate only.

COMPRESSION SINK FAUCETS

SOLID FLANGE, INSIDE I.P. THREAD



Size, Inches3/8" 3/4" 3/8" furnished with detachable shank. 1/2" and 3/4" with solid shank.

Mueller Compression Sink Faucet with Solid Flange, Inside I.P. Thread and Tee Handle.

H-1031 has plain spout.

H-1038 has hose spout. (Made in 1/2" and 3/4" only.)

Finishes: Nickel plate or chromium plate.



Size, Inches¹/₂" Mueller Compression Sink Faucet with Solid Flange, Inside I.P. Thread, and indexed China Lever Handle, indexed "H" and "C".

H-1045 has plain spout.

H-1052 has hose spout. (Regularly furnished with China Lever Handle, indexed "C" only.)

When plain metal handles are wanted suffix X to plate number.

Finishes: Nickel plate or chromium plate.

SOLID FLANGE, OUTSIDE I.P. THREAD



3/4" Mueller Compression Sink Faucet with Solid Flange, Outside I.P. Thread and Tee Handle.

H-1073 has plain spout. H-1080 has hose spout.

Finishes: Nickel plate or chromium plate.



Size, Inches

Mueller Compression Sink Faucet with Solid flange, Outside I.P. Thread and China Lever Handle, indexed "H" and "C".

H-1087 has plain spout.

H-1094 has hose spout. (Regularly furnished with China Lever Handle, indexed "C" only.)

When plain metal handles are wanted suffix X to plate number.

COMPRESSION SINK FAUCETS

DETACHABLE SHANK, LONG SLEEVE, ADJUSTABLE THREADED FLANGE



3/4" Size, Inches¹/₂"

Mueller Compression Sink Faucet with Long Sleeve, Adjustable Threaded Flange and Tee Handle.

H-1157 has plain spout. H-1164 has hose spout.

Finishes: Nickel plate or chromium plate.

DETACHABLE SHANK, LONG SLEEVE, ADJUSTABLE THREADED FLANGE



3/4" Size, Inches

Mueller Compression Sink Faucet with Long Sleeve Adjustable Threaded Flange, China Lever Handle, indexed "H" and "C".

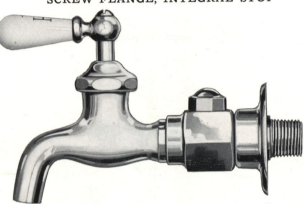
H-1171 has plain spout.

H-1178 has hose spout. (Regularly furnished with Indexed China Lever Handle, "C" only.)

When plain metal handles are wanted suffix X to plate number.

Finishes: Nickel plate or chromium plate.

DETACHABLE SHANK, ADJUSTABLE SET SCREW FLANGE, INTEGRAL STOP



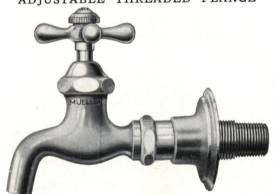
Mueller Compression Sink Faucet with Adjustable Set Screw Flange, Integral Stop and Indexed China Lever Handle, indexed "H" and "C".

H-1168 Plain Spout only.

When plain metal handles are wanted suffix X to plate number.

Finishes: Nickel plate or chromium plate.

DETACHABLE SHANK, LONG SLEEVE, ADJUSTABLE THREADED FLANGE



Mueller Compression Sink Faucet with Long Sleeve Adjustable Threaded Flange, 4-arm Brass Handle with interchangeable China Index Button,

Indexed Hot and Cold.

H-1185 has plain spout. H-1192 has hose spout. (Regularly indexed "Cold" only.)

Finishes: Nickel plate or chromium plate. (Metal Indexed caps H. and C., furnished on H-1185 and H-1192 when chromium is specified.)

DEPENDABLE SINCE > 1857 FULLY WARRANTED

SELF-CLOSING SINK FAUCETS

(Patented)

WITH HEXAGON AND OUTSIDE I.P. THREAD



Size, Inches38" 1/2" 3/4"

H-1301 Mueller Self-closing Sink Faucet with Tee Handle and plain spout.

Finishes: Nickel plate, finished brass, chromium plate.

WITH DETACHABLE SHANK AND SOLID FLANGE—INSIDE THREAD



3/4"

H-1315 Mueller Self-Closing Sink Faucet with Tee Handle and Plain Spout.

Finishes: Nickel plate or chromium plate.

WITH DETACHABLE SHANK AND SOLID FLANGE—OUTSIDE THREAD



.....3/8" Size, Inches

H-1329 Mueller Self-Closing Sink Faucet with Tee Handle and Plain Spout.

Finishes: Nickel plate or chromium plate.

WITH DETACHABLE SHANK AND LONG SLEEVE ADJUSTABLE THREADED FLANGE



Size, Inches

H-1352 Mueller Self-Closing Sink Faucet with Tee Handle and Plain Spout.

COMPRESSION LAUNDRY TRAY **FAUCETS**

OUTOWAY PATTERN—ADJUSTABLE BALL JOINT CAST FLANGES

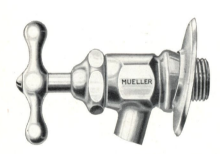


H-1364 Mueller Outoway Laundry Tray Faucet, Inside I.P. Thread, Tee Handle and Plain Spout.

Finishes: Nickel plate, chromium plate, finished brass.



H-1371 Mueller Outoway Laundry Tray Faucet, Inside I.P. Thread, Tee Handle and Hose Spout. Finishes: Nickel plate, chromium plate, finished brass.



H-1378 Mueller Outoway Laundry Tray Faucet, Outside I.P. Thread, Tee Handle and Plain Spout.

Finishes: Nickel plate, chromium plate, finished brass.



H-1385 Mueller Outoway Laundry Tray Faucet, Outside I.P. Thread, Tee Handel and Hose Spout.

Finishes: Nickel plate, chromium plate, finished brass.

COMPRESSION SLOP SINK FAUCETS

(Licensed under Patent No. 1181370)

WITH BOTTOM PAIL BRACE



H-1400 Mueller Compression Slop Sink Faucet with Bottom Pail Brace, Pail Hook, Adjustable Threaded Flanges. Adjustable Wing Shanks and Indexed Brass Lever Handles. 34" outside I.P. thread inlets. Back of flanges to center of spout, 8". Minimum adjustment 4". Maximum adjustment 83%".

H-1403 same as above with Integral Stops in shanks.

Finish. Nickel plate or chromium plate.

WITH TOP PAIL BRACE

H-1404 Mueller Compression Slop Sink Faucet with Top Pail Brace, Pail Hook, Adjustable Threaded Flanges, Adjustable Wing Shanks with Integral Stops and Indexed Brass Lever Handles. ¾" outside I.P. thread inlets. Back of flanges to center of spout, 8". Minimum adjustment 4". Maximum adjustment 8¾".

H-1405 same as above but without integral stops.



COMPRESSION LAUNDRY TRAY FAUCET

(Patented)



Size

H-1408 Mueller Compression Laundry Tray Faucet for Two Part Tray with Soap Dish, Metal Side Lever Handles and Swinging Hose Spout. Center to center of supply pipes, 3%".

H-1410 same as above without soap dish.

Finish: White nickel plate.



Size¹/₂" only

with Extension Spout for Three Part Tray with Soap Dish, Metal Side Lever Handles and Swinging Hose Spout. Center to center of supply pipes 33%". H-1412 Mueller Compression Laundry Tray Faucet

H-1418 same as above without soap dish.

Finish: White nickel plate.



H-1420 Mueller Compression Double Laundry Tray Faucet for One or Two Part Tray. 1/2" inside I.P. thread inlet connections.

Finish: White nickel plate or nickel plate.



H-1423 Mueller Ground Key Faucet with Hexagon and Outside I.P. Thread, Brass Lever Handle and Plain Spout.

Size, Inches—¼", ¾", ½", ¾", 1", 1¼", 1½", 2".

Finish: Nickel plate or finished brass.

(For Sinks with 8" Backs)

TOP SPOUT PATTERN

(Patented)



Mueller All Metal Sink Combination with Swing Spout Indexed Brass Lever Handles, Adjustable Threaded Flanges, ½" inlet connections. 8" center to center.

H-1600 Inside Threads. H-1601 Outside Threads.

Finishes: Nickel plate or chromium plate.



Mueller All Metal Sink Combination with Swing Spout, Indexed Brass Lever Handles. Removable Metal Soap Dish, and Adjustable Threaded Flanges. 1/2" inlet connections. 8" center to cen-

H-1650 Inside Threads. H-1651 Outside Threads.

Finish: Chromium plate only.



Mueller Sink Combination with Swing Spout, Removable China Soap Dish and Indexed China Lever Handles, Adjustable Threaded Flanges. ½" inlet connections. 8" center to center.

H-1660 Inside Threads. H-1661 Outside Threads.

(For Sinks With High Backs)

BOTTOM SPOUT PATTERN

(Patented)



Mueller All Metal Sink Combination with Swing Spout, Indexed Brass Lever Handles, and Adjustable Threaded Flanges. ½" inlet connections. 8" center to center.

H-1900 Inside Threads. H-1901 Outside Threads.

Finishes: Nickel plate or chromium plate.



Mueller All Metal Sink Combination with Swing Spout, Indexed Brass Lever Handles, Removable Metal Soap Dish and Adjustable Threaded Flanges. ½" inlet connections. 8" center to cen-

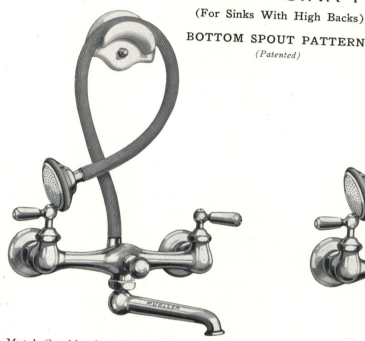
H-1910 Inside Threads. H-1911 Outside Threads.

Finish: Chromium plate only.



Mueller Sink Combination with Swing Spout, Removable China Soap Dish, Indexed China Lever Handles, and Adjustable Threaded Flanges. ½" inlet connections. 8" center to center.

H-1920 Inside Threads. H-1921 Outside Threads.

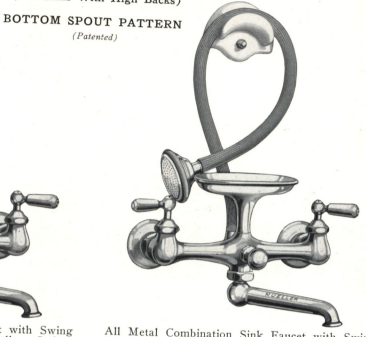


All Metal Combination Sink Faucet with Swing Spout, Indexed Brass Lever Handles, Switch Volve, China Hose Hanger, Hose Spray, and Adjustable Threaded Flanges. ½" inlet connections. 8" center to center.

H-1930 Inside Threads. H-1931 Outside Threads.

Finishes: Nickel plate or chromium plate.





All Metal Combination Sink Faucet with Swing Spout, Indexed Brass Lever Handles, Removable Metal Soap Dish, Switch Valve, China Hose Hanger, Hose Spray, and Adjustable Threaded Flanges. ½" inlet connections. 8" center to center. ter to center.

H-1940 Inside Threads. H-1941 Outside Threads.

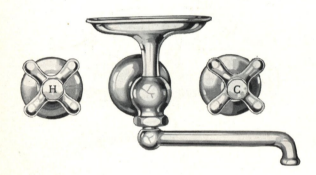
Finish: Chromium plate only.

Combination Sink Faucet with Swing Spout, Removable China Soap Dish, China Indexed Lever Handles, Switch Valve, China Hose Hanger, Hose Spray, and Adjustable Threaded Flanges. ½" inlet connections. 8" center to center.

H-1950 Inside Threads. H-1951 Outside Threads.

CONCEALED TYPE

(Patented)



Mueller all metal concealed type Combination Sink Faucet for enameled iron sinks. Removable metal soap dish, swing spout, metal indexed 4-arm handles. ½" inlet connections to floor only. 8" center to center.

H-2260 With short valves for sinks with integral backs. H-2265 With long valves for sinks without backs.

Finish: Chromium plate only.

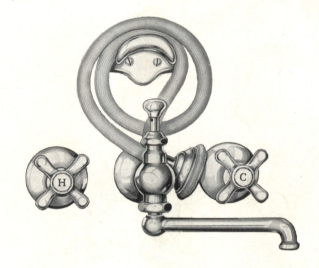
WITH SWITCH VALVE

Mueller all metal concealed type Combination Sink Faucet for enameled iron sinks. Switch valve, China hose hanger, hose spray, swing spout, metal indexed 4-arm handles. ½" inlet connections to floor only. 8" center to center.

H-2270 With short valves for sinks with integral backs.

H-2275 With long valves for sinks without backs.

Finish: Chromium plate only.



ADJUSTABLE COMBINATION SINK **FAUCETS**

(Licensed under Patent No. 1181370)





H-2330 Inside Threads. H-2331 Outside Threads.

Same with integral stops in shanks.

H-2340 Inside Threads. H-2341 Outside Threads.

Finishes: Nickel plate or chromium plate.





Mueller All Metal Combination Sink Faucet with metal removable soap dish, indexed brass lever handles, swing spout and adjustable threaded flanges. ½" inlet connections. Minimum adjustment 4". Maximum adjustment 83%".

H-2350 Inside Threads. H-2351 Outside Threads.

Same with integral stops in shanks.

H-2360 Inside Threads. H-2361 Outside Threads.

Finish: Chromium plate only.



Mueller Combination Sink Faucet with China removable soap dish. China indexed lever handles. swing spout, and adjustable threaded flanges. 1/2" inlet connections. Minimum adjustment, 4". Maximum adjustment 83%".

H-2370 Inside Threads. H-2371 Outside Threads.

Same with integral stops in shanks.

H-2380 Inside Threads. H-2381 Outside Threads.

Finishes: Nickel plate or chromium plate.

DEPENDABLE SINCE 1857 FULLY WARRANTED

ADJUSTABLE COMBINATION SINK **FAUCETS**

(Licensed under Patent No. 1181370)

WITH SWITCH VALVE AND HOSE SPRAY



Mueller All Metal Combination Sink Faucet with indexed brass lever handles, switch valve, China hose hanger, hose spray, swing spout, and adjustable threaded flanges. ½" inlet connections. Minimum adjustment 4". Maximum adjustment 83%".

H-2390 Inside Threads. H-2391 Outside Threads.

Same with integral stops in shanks.

H-2400 Inside Threads. H-2401 Outside Threads.

Finishes: Nickel plate or chromium plate.





Mueller All Metal Combination Sink Faucet with metal removable soap dish, indexed brass lever handles, switch valve, China hose hanger, hose spray, swing spout, and adjustable threaded flanges. 1/2" inlet connections. Minimum adjustment 4". Maximum adjustment 83%".

H-2410 Inside Threads. H-2411 Outside Threads.

Same with integral stops in shanks.

H-2420 Inside Threads.

H-2421 Outside Threads.

Finish: Chromium plate only.

Mueller Combination Sink Faucet with removable China soap dish, China indexed lever handles, switch valve, China hose hanger, hose spray, swing spout, adjustable threaded flanges. 1/2" inlet connections. Minimum adjustment 4". Maximum adjustment 83/8".

H-2430 Inside Threads.

H-2431 Outside Threads.

Same with integral stops in shanks.

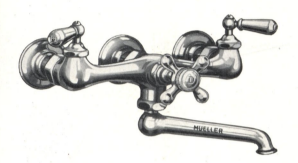
H-2440 Inside Threads.

H-2441 Outside Threads.

THREE-WAY COMBINATION SINK **FAUCETS**

BOTTOM SPOUT PATTERN

(Patented)



Mueller All Metal Combination Three Way Sink Faucet for City and Soft Water. Swing spout, adjustable threaded flanges, indexed brass lever handles, center handle 4-arm, metal indexed. 1/2" inlet connections. Connections are 4" apart.

H-2650 Inside Threads. H-2651 Outside Threads.

Finishes: Nickel plate or chromium plate.



Mueller All Metal Combination Three Way Sink Faucet for City and Soft Water. Swing spout, removable metal soap dish, adjustable threaded flanges, indexed brass lever handles. Center handle 4-arm, metal indexed. ½" inlet connections. Connections are 4" apart.

H-2660 Inside Threads. H-2661 Outside Threads.

Finish: Chromium plate only.



Mueller Combination Three Way Sink Faucet for City and Soft Water. Swing spout, removable China soap dish, adjustable threaded flanges, indexed China lever handles. Center handle 4-arm China, indexed. ½" inlet connections. Connections are 4" apart.

H-2670 Inside Thread. H-2671 Outside Thread.

THREE-WAY COMBINATION SINK **FAUCET**

(Concealed Type)

(Patented)

FOR SINKS WITH CAST INTEGRAL BACKS



Mueller H-2710 All Metal Three Way Combination Sink Faucet, concealed type. For City and Soft Water. Swing spout, removable metal soap dish, metal escutcheons, 4-arm metal indexed handles. ½" inlet connections to floor only. Connections are 4" apart.

Finish: Chromium plate only.

MARK

VITREOUS CHINA LAVATORY SOAP DISH

(Patented)





H-2725

Vitreous China Pedestal Soap Dish for use on any lavatory. Square shank fits into square recess in dish. Easily removable for cleaning.

COMPRESSION LAVATORY FAUCETS

MEDIUM PATTERN



Mueller Compression Lavatory Faucet with 4-arm brass handle, interchangeable China index button.

H-3007 without tail piece but with nut, cone gasket, and friction rings for $\sqrt{8}$ " and $\sqrt{2}$ " O.D. tubing. **H-3013** complete with nut and tail piece.

Finishes: Nickel plate or chromium plate.

Metal indexed caps "H" and "C" furnished when chromium plate is specified.



Mueller Compression Lavatory Faucet with 4-arm China indexed handle.

H-3060 without tail piece but with nut, cone gasket, and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing. H-3066 complete with nut and tail piece.

Finishes: Nickel plate or chromium plate.

LARGE PATTERN



Mueller Compression Lavatory Faucet with 4-arm brass handle with interchangeable China index button.

H-3078 without tail piece but with nut, cone gasket, and friction rings for $\sqrt[7]{6}$ " and $\sqrt[7]{2}$ " O.D. tubing. **H-3084** complete with nut and tail piece.

Finishes: Nickel plate or chromium plate.

Metal indexed caps "H" and "C" furnished when chromium plate is specified.



Mueller Compression Lavatory Faucet with 4-arm China indexed handle.

H-3096 without tail piece but with nut, cone gasket, and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing. H-3102 complete with nut and tail piece.

COMPRESSION LAVATORY FAUCETS

LARGE PATTERN WITH MASSIVE 4-ARM HANDLE



Mueller Compression Lavatory Faucet with massive 4-arm brass handle with interchangeable metal indexed caps "H" and "C".

H-3108 without tail piece but with nut, cone gasket and friction rings for $\sqrt[7]{6}$ " and $\sqrt[7]{2}$ " O.D. tubing. H-3110 complete with nut and tail piece.

Finish: Chromium plate only.

MEDIUM PATTERN



Mueller Compression Lavatory Faucet with China top lever, indexed handle.

H-3114 without tail piece but with nut, cone gasket and friction rings for $\frac{\pi}{16}$ " and $\frac{1}{2}$ " O.D. tubing. H-3120 complete with nut and tail piece.

When plain metal handles are wanted suffix X to plate number.

Finishes: Nickel plate or chromium plate.

LARGE PATTERN



Mueller Compression Lavatory Faucet with China top lever, indexed handle.

H-3148 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing. H-3153 complete with nut and tail piece.

When plain metal handles are wanted suffix X to plate number.

COMPRESSION LAVATORY FAUCETS

MEDIUM PATTERN



Mueller Compression Lavatory Faucet with China indexed side lever handle.

H-3176 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing.

H-3182 complete with nut and tail piece.

When plain metal handles are wanted suffix X to plate number.

Finish: Nickel plate or chromium plate.

LARGE PATTERN



Mueller Compression Lavatory Faucet with China indexed side lever handle.

H-3212 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing.

H-3218 complete with nut and tail piece.

When plain metal handles are wanted suffix X to plate number.

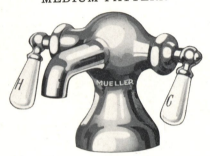
Finish: Nickel plate or chromium plate.

Horizontal Yoke connection for double Lavatory Faucet.



(Patented)

MEDIUM PATTERN



Mueller Compression Double Lavatory Faucet with China indexed side lever handles.

H-3186 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing.

H-3190 complete with nut and tail piece.

When plain metal handles are wanted suffix X to plate number.

Base diameter 23/8".

Finish: Nickel plate or chromium plate.

LARGE PATTERN



Mueller Compression Double Lavatory Faucet with China indexed side lever handles.

H-3296 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing. H-3304 complete with nut and tail piece. H-3308 Detachable Union Hose Connection (not

illustrated).

Base diameter 213".

When plain metal handles are wanted suffix X to plate number.

Finish: Nickel plate or chromium plate.

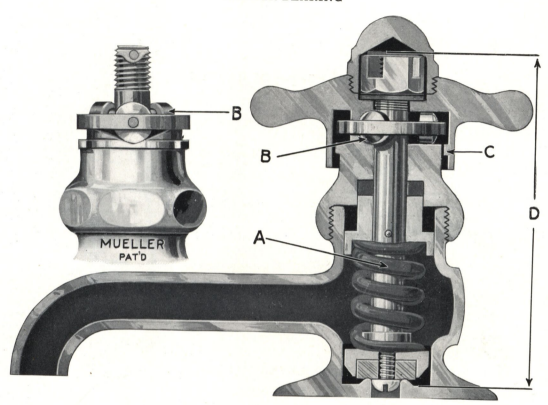
Vertical Yoke connection for double Lavatory Faucet.

Vertical furnished unless otherwise specified

SELF-CLOSING LAVATORY FAUCET

(Patented)

ROLLER-BEARING



Mueller Self-Closing Faucets require but little more effort to operate than ordinary compression work and on this account their use is not objectionable.

The closing of Mueller Self-Closing Faucets is actuated by a phosphor-bronze spring (A) which has permanent elasticity. The tension of this spring will close against 175 pounds pressure, yet it is easily operated due to a roller bearing construction (B). This consists of two right and two left, slightly inclined, spiral tracks, and a set of three rollers. One of the tracks is cast in a recess in the handle and the other on the top of the body cap. These tracks are smoothed and perfectly formed by being subjected to a tremendous pressure which also hardens the metal. The rollers are made of nickel metal and operate on strong axles which are permanently attached to a retaining ring. The rollers are broad and have full bearing on the tracks and as the tracks and rollers

are made of different metals, wear and friction is reduced to the minimum.

As the roller bearings are so vital, we have protected them by providing check lugs (C) on the body cap and inside the handle, so located as to allow a full opening of the faucet. When these lugs mesh, rotation of the handle is stopped and the rollers are saved from any undue strain.

Means are provided for taking up any wear on the seat washer, thus eliminating lost motion in the handle. When replacing a seat washer, it is only necessary to unscrew the body cap, which releases all the working parts in one assembled unit (D).

All Mueller Self-Closing Faucets are tested under two hundred pounds hydraulic pressure, 4 to 5 times the pressure to which they will be subjected in ordinary use.

SELF-CLOSING LAVATORY FAUCETS

(Patented)

WITH FOUR-ARM HANDLE



Mueller Self-Closing Lavatory Faucet with roller bearing 4-arm brass handle with interchangeable China index button.

H-3354 without tail piece but with nut, cone gasket and friction rings for $\sqrt[76]{8}$ and $\sqrt[12]{2}$ O.D. tubing. H-3360 complete with nut and tail piece.

Finishes: Nickel plate or chromium plate.

WITH LEVER HANDLE

Mueller Self-Closing Lavatory Faucet with Roller Bearing China Index Top Lever Handle.

H-3424 without tail piece but with nut, cone gasket and friction rings for $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing.

H-3430 complete with nut and tail piece.

H-3442 with plain brass lever handle and plain metal cap. Without tail piece but with nut, cone gasket and friction rings for ½" and ½" O.D. tubing.

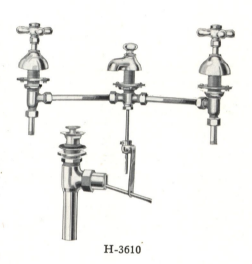
H-3448 with plain brass handle and plain metal cap. Complete with nut and tail piece.



LAVATORY COMBINATION WITH POP-UP DRAIN

(Patented)

ALL METAL



Mueller H-3610 All Metal Lavatory Combination with metal 4-arm indexed handles, escutcheons and spout. Side valves have renewable seats. Improved pop-up drain with metal knob. 1½" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: Chromium plate only.

ALL CHINA

Mueller H-3615 Lavatory Combination with 4-arm Mueller H-3615 Lavatory Combination with 4-arm China indexed handles, China escutcheons and China Spout. Side valves have renewable seats. Improved pop-up drain with China knob. 1½" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed metal parts chromium plate only.



LAVATORY COMBINATION WITH POP-UP DRAIN

(Patented)

METAL SPOUT



Mueller H-3617 Lavatory Combination with 4-arm China indexed handles, and China escutcheons and brass spout. Improved pop-up drain with metal knob. Side valves have renewable seats. 1¼" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed metal parts chromium plate

WITH SOAP DISH

Mueller H-3620 Lavatory Combination with 4-arm Mueller H-3620 Lavatory Combination with 4-arm China indexed handles and China escutcheons. China spout and China soap dish cast integral. Side valves have renewable seats. Improved popup drain with China knob. 1¼" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed metal parts chromium plate only.



LAVATORY COMBINATION WITH POP-UP DRAIN FOR INTEGRAL SPOUT LAVATORIES

(Patented)



ALL METAL

Mueller H-3630 Lavatory Combination with pop-up drain for integral spout lavatories. Metal 4-arm indexed handles, and brass escutcheons. Side valves have renewable seats. Improved pop-up drain with metal knob. 1½" tail piece.

Finish: All exposed metal parts chromium plate only.

ALL CHINA

Mueller H-3625 Lavatory Combination with pop-up drain for integral spout lavatories. China 4-arm indexed handles and China escutcheons. Side valves have renewable seats. Improved pop-up drain with China knob and escutcheon. 14" tail piece.

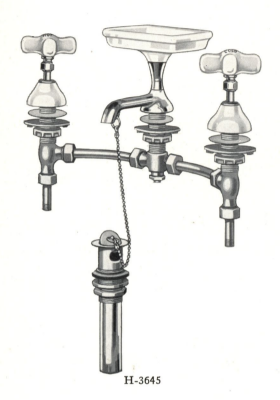
Finish: All exposed metal parts chromium plate



H-3630

LAVATORY COMBINATIONS

(Patented)



Mueller H-3645 Lavatory Combination with pedestal China soap dish and brass spout. China 4-arm indexed handles, China escutcheons, plug and chain, and solid rubber stopper. Side valves have renewable seats. Spout furnished in two lengths-short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

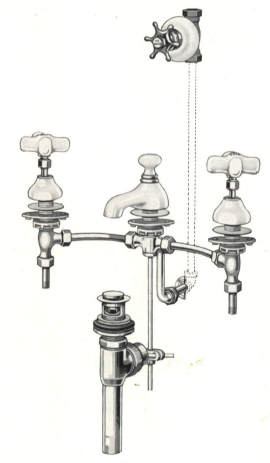
H-3650 same as above less soap dish.

Specify whether long or short spout is desired.

Finish: All exposed metal parts chromium plate only.

Mueller H-3655 Lavatory Combination with popmueller H-3655 Lavatory Combination with popular up drain and ice water connection to wall. China indexed 4-arm handles, escutcheons and spout. Self-closing ice water valve. Side valves have renewable seats. 1¼" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for Vitreous China lavatories with headed as appears. with hooded overflow.

Specify whether long or short spout is desired.



H-3655

LAVATORY COMBINATIONS

(Patented)



ALL METAL WITH PUSH BUTTON ICE WATER FAUCET IN SPOUT

Mueller H-3660 All Metal Lavatory Combination with metal 4-arm indexed handles, metal escutcheons and push button ice water faucet in spout. Side valves have renewable seats. Improved popup drain with metal knob. 1¼" tail piece. Spout furnished in two lengths-short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed parts chromium plate only.

ALL CHINA WALL CONNECTED

Mueller H-3665 Lavatory Combination with control valves in wall above lavatory. 4-arm China indexed handles, China escutcheons and China spout. Wall valves have renewable seats. Improved pop-up drain with China knob. 114" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for Vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed parts chromium plate only.



LAVATORY COMBINATIONS

WITH SELF-CLOSING SUPPLY VALVES



H-3668

Mueller H-3668 all metal lavatory combination with self-closing control valves, 4-arm indexed handles, escutcheons, spout and improved pop-up drain with metal knob. Spout furnished in two lengths-short spout for enameled iron lavatorieslong spout for vitreous china lavatories with hooded overflow.

Specify whether long or short spout is desired.

Finish: All exposed metal parts chromium plate only.



H-3670

Mueller H-3670 Double lavatory faucet with popup drain. Indexed China lever handles and China pop-up knob.

Finishes: H-3670 nickel plate or chromium plate.

H-3671 same as H-3670 but with metal knob and indexed brass lever handles.

Base diameter 23/8".

Finish: H-3671 chromium plate only.



Mueller H-3673 Lavatory combination with mixing valve in wall above lavatory. China wall plate and China handle. China spout and improved popup drain with China knob. 1¼" tail piece. Spout furnished in two lengths—short spout for enameled iron lavatories—long spout for vitreous China lavatories with hooded overflow.

Specify whether long or short spout is desired.

POP-UP DRAIN FOR LAVATORIES

(Patented)



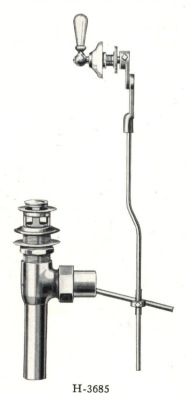
Mueller H-3675 Improved pop-up drain with China knob and escutcheon with 1½" tail piece. H-3675 has adjustments to take care of any variations in lavatories either vertical or horizontal.

Finishes: H-3675 Chromium plate or nickel plate.

H-3680 Same as H-3675 but with metal knob and escutcheon.

Finish: H-3680 Chromium plate only.

WITH LEVER HANDLE THROUGH BACK OF LAVATORY



Mueller H-3685 Through-the-back Pattern pop-up drain with China indexed lever handle and China escutcheon. Equipped with 1½" tail piece. Adjustments to take care of any variation in lavatories.

Finishes: H-3685 Chromium plate or nickel plate.

H-3690 Same as H-3685 but with metal lever handle and metal escutcheon.

Finish: H-3690 Chromium plate only.

COMBINATION SHAMPOO FITTINGS

FOR BARBER SHOP AND BEAUTY PARLOR

FOR USE WITH POP-UP DRAIN



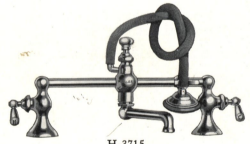
Mueller H-3705 Combination Shampoo Fitting with Switch Valve Hose Spray, and swing spout. Hook provided for hose spray when not in use. Regularly furnished with 1/4" I.P. ground joint tail pieces. Switch valve has metal knob and control tail pieces beginning the provided by the state of the trol valves have indexed brass lever handles.

Finishes: Nickel plate or chromium plate.

FOR USE WITH PLUG AND CHAIN

Mueller H-3715 Combination Shampoo Fitting with switch valve hose spray, and swing spout. Hook provided for hose spray when not in use. Regularly furnished with ¼" I.P. ground joint tail pieces. Switch valve has metal knob and control valves have indexed brass lever handles.

Finishes. Nickel plate or chromium plate.



H-3715

SHAMPOO AND PANTRY FAUCETS

DOUBLE LAVATORY FAUCET With Shampoo Attachment (Patented)



H-3740

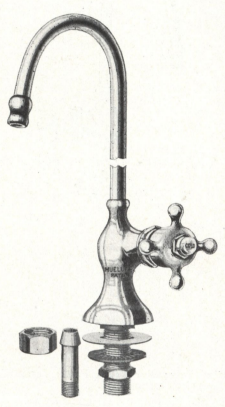
Mueller Compression Double Lavatory Shampoo Combination with switch valve and hose spray. Metal pop-up knob and brass lever handles.

H-3730 Without tail pieces but with nuts, cone gaskets and friction rings for 7-16 and $\frac{1}{2}$ " O.D. tubing.

H-3740 Complete with nuts and tail pieces.

Finishes: Nickel Plate or Chromium Plate.

SELF-CLOSING PANTRY FAUCET (Patented)



H-3760

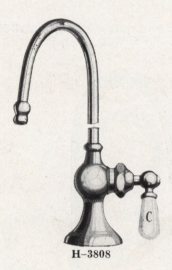
Mueller Self-closing Pantry Faucet with four arm brass handle, interchangeable china index button.

H-3750 Without tailpiece, but with nut, cone gasket and friction rings for 7-16 and $\frac{1}{2}$ " O.D. tubing.

H-3760 Complete with nut and tailpiece.

Finishes: Nickel Plate or Chromium Plate.

COMPRESSION PANTRY FAUCETS



Mueller Compression Pantry Faucet with China indexed side lever handle.

H-3808 Without tail pieces but with nut, cone gasket and friction rings, for 7-16 and $\frac{1}{2}{}''$ O.D. tubing.

H-3810 Complete with nut and tail pieces.

Finishes: Nickel Plate or Chromium Plate.

Mueller Compression Double Pantry Faucet with indexed brass lever handles.

H-3822 Without tail pieces, but with nut, cone gasket, and friction rings for 7-16 and $12^{\prime\prime}$ O.D. tubing.

H-3824 Complete with nuts and tail pieces.

Finishes: Nickel Plate or Chromium Plate.



H-3822

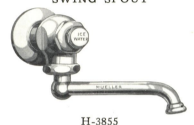
DRINKING WATER FAUCETS

STUB



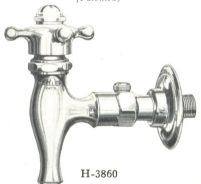
H-3850

SWING SPOUT



SELF-CLOSING

(Patented)



STRAIGHT PATTERN FOUNTAIN HEAD

(Patented)



H-3865

Size, Inches ¼" H-3865 Mueller sanitary drinking fountain head, straight pattern, large design, diameter 2%", radially slotted. Height, 3%".

H-3866 Small design, diameter 17/8", height 25/16".

Finish: Nickel plate or chromium plate.

Size, Inches

H-3850 Mueller Stub pattern push button ice water faucet with indexed China push button, solid wall flange, and volume adjusting screw. Back of flange to center of spout outlet $2\frac{\pi}{16}$ ".

Finishes: Nickel plate or chromium plate.

Size, Inches 3/8" 1/2"

H-3855 Mueller push button ice water faucet with swing spout, indexed China push button, solid flange, and volume adjusting screw. Back of flange to center of body 1%". Center of body to center of spout outlet 4%". Different length spouts on specification.

Finishes: Nickel plate or chromium plate.

Size, Inches 3/8" only

H-3860 Mueller Self-closing drinking water faucet with 4-arm brass handle with China indexed button, adjustable set screw wall flange, and volume adjusting screw.

Finishes: Nickel plate or chromium plate.

ELBOW PATTERN FOUNTAIN HEAD

(Patented)



H-3870

1/4" Size, Inches

H-3870 Mueller sanitary drinking fountain head, elbow pattern, large design, diameter 2%", radially slotted, height $2\frac{1}{16}$ ".

H-3871 Small design, diameter 17/8", height 21/4".

Finish: Nickel plate or chromium plate.

"FILGLAS" FAUCETS

(Patented)

"FILGLAS"



H-3875 Mueller "Filglas" faucet for city pressure. Volume adjusting screw and adjustable set screw wall flange. Inlet 3/8". Center of spout outlet to back of flange, maximum 41/8", minimum 33/4".

Finish: Chromium plate only.

VERTICAL "FILGLAS"



H-3880 Mueller "Filglas" faucet for city pressure with vertical standard. Complete with nut, 1/4" I.P. tail piece, and volume adjusting screw. Base to center of body 81%". Center of base to center of outlet 41%".

Finish: Chromium plate only.

"S" TYPE "FILGLAS"



H-3885 Mueller "Filglas" faucet for city pressure for instalation on horizontal supply. Complete with nut, $\frac{1}{4}$ " I.P. tail piece, and volume adjusting screw. Center of inlet to center of body $8\frac{1}{16}$ ". Wall to center of outlet $4\frac{29}{32}$ ".

Finish: Chromium plate only.

DOUBLE VERTICAL "FILGLAS"



H-3890 Mueller "Filglas" faucet for city pressure for vertical supply. Complete with nut, ½" I. P. tail piece, and volume adjusting screw. Base to center of bodies 8½". Center of base to center of outlets $3\frac{13}{16}$ ".

Finish: Chromium plate only.

MUELLER BUILT-IN FITTINGS

MUELLER BUILT-IN FITTINGS

In developing the line of built-in brass fittings illustrated in the following section it has been the aim of Mueller engineers and artists to provide fittings that would be outstanding in their field. Each feature of material, design and construction has been studied with the thought in mind that each fitting is to be representative of Mueller in any installation of which it is a part.

The Mueller Brass Plant, a thoroughly modern plant in every respect, is indeed an important unit in the Mueller Factory in Decatur, Illinois. The craftsmen engaged in the manufacture of Mueller Built-in fittings are in close contact with other departments and with the management, and are fully conversant with the 73 year old Mueller tradition of the best fitting at the best price.

Mueller Built-in Brass Fittings have the metal and the weight to enable them to virtually outlive the buildings in which they are installed. At every stage of their manufacture, from laboratory tests of the virgin metal to the final packing, they MUST withstand a most rigid inspection. Tests are made of both individual units and of the complete assemblies under 200 pounds hydraulic pressure, a pressure from three to five times that to which they are subjected in actual use.

Most of the fittings illustrated are furnished in either Chromium or Nickel Plate while a specified few are furnished in Chromium Plate only. Either finish, as electrolitically applied by Mueller, provides a finish at once permanent and beautiful.

All metal parts, both exposed and concealed, are of heavy Mueller Red Brass. Wherever it is practicable fittings are of one piece construction. Concealed bracing plates have drawn their share of attention along with each structural detail.

The new Mueller partition valve provides an everlasting and trouble-free service. They have no part that cannot be easily replaced from the front of the wall, and no wearing parts that come in contact with the valve body. The cast body is of heavy red brass of a non-porous texture. The seat is renewable and hardened with Chromium plating for longer service. A liberal escutcheon (canopy) adjustment permits a snug connection to any wall. The finish wall line is marked on every valve. The handle spud is slotted to allow tight wedge to the stem when the lock-nut is drawn up, eliminating the wabbling handle so familiar with the old screw method of attachment.

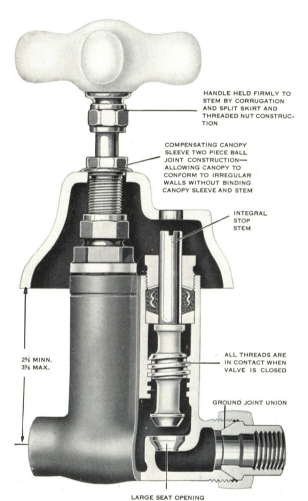
All Mueller Built-in Brass Fittings illustrated with metal handles, escutcheons or dials, can be furnished with these corresponding parts of modernly designed Vitreous China, but Mueller, with their 73 years experience, recommends the use of all metal trim wherever practicable, due to the element of danger attached to China through breaking.

MARK

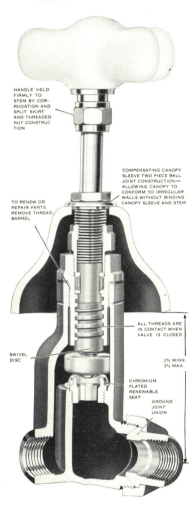
CROSS SECTION THROUGH MUELLER BUILT-IN VALVES

(Patent Pending)

WITH INTEGRAL STOP



CORNER VALVE

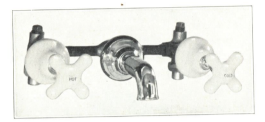


Nothing can wear out in these new Mueller Valves that is not easily replaced from the front of the wall—NO WEARING PARTS TOUCH THE VALVE BODY. Barring accidents it will never be necessary to replace the valve itself. The casting is of heavy bronze of a non-porous texture. The seats are renewable and hardened with Chromium plate for longer service. Renewable sleeve—no thread wear on body. Bearing surfaces are larger—the stem has greater diameter. The greater waterway provided means less trouble with chips. A liberal escutcheon adjustment permits snug connections to any wall. The finished wall line is marked on every valve. Saves constant reference to roughing-in measurements. Handle spuds are slotted to allow tight wedge to stem when lock nut is tightened. Old style screw with its loose, wabbling handles, is eliminated. Valves supplied with either metal or China trim.

OVER-THE-RIM TUB FILLERS

(Patent Pending)

CHINA AND METAL



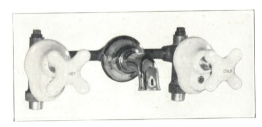
H-3950

Sizes 1/2" and 3/4"

H-3950 Mueller Over-the-rim Tub Filler with cast metal spout and spout escutcheon. Supply valves with indexed hot and cold four-arm China handles and China escutcheons; ground joint unions and renewable seats.

Finish: All exposed metal parts chromium plate.

CHINA AND METAL WITH INTEGRAL STOPS



H-3955

Sizes 1/2" and 3/4"

H-3955 Mueller Over-the-rim Tub Filler with cast metal spout and spout escutcheon. Supply valves with screw driver slotted integral stops, indexed hot and cold four-arm China handles and China escutcheons; ground joint unions and renewable

Finish: All exposed metal parts chromium plate.

ALL METAL



H-3960

Sizes 1/2" and 3/4"

H-3960 Mueller Over-the-rim Tub Filler with cast metal spout and spout escutcheon. Supply valves with four-arm metal handles with interchangeable metal caps indexed "H" and "C" and cast metal escutcheons; ground joint unions and renewable seats.

Finish: Chromium plate only.

ALL METAL WITH INTEGRAL STOPS



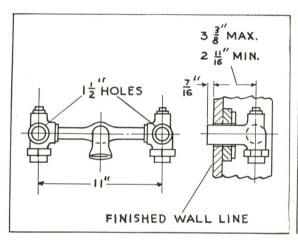
H-3965

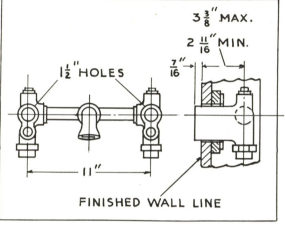
Sizes 1/2" and 3/4"

H-3965 Mueller Over-the-rim Tub Filler with cast metal spout and spout escutcheon. Supply valves with screw driver slotted integral stops; four-arm handles with interchangeable metal caps indexed "H" and "C"; ground joint unions and renewable seats.

Finish: Chromium plate only.

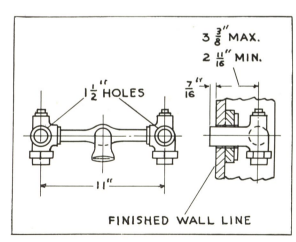
ROUGHING-IN MEASUREMENTS FOR OVER-THE-RIM TUB FILLERS



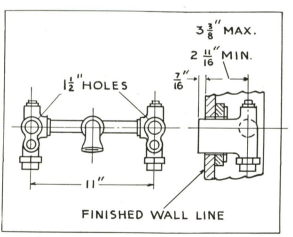


H-3950

H-3955



H-3960

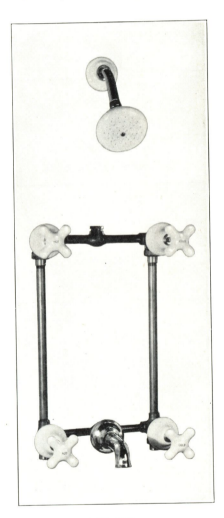


H-3965

COMBINATION BATH AND SHOWER

FOUR VALVE TYPE

(Patent Pending)

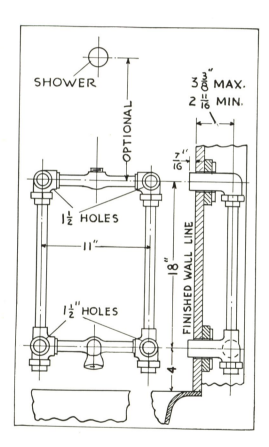


H-4000

Sizes 1/2" and 3/4"

H-4000 Mueller Combination tub and shower fitrn-4000 Mueller Combination tub and snower inting with over-the-rim metal spout with cast metal escutcheon; supply valves with indexed Hot and Cold four arm China handles and China escutcheons; ground joint unions and renewable seats; bent arm discharge pipe with China wall flange, 4" China shower head with adjustable ball issist. joint.

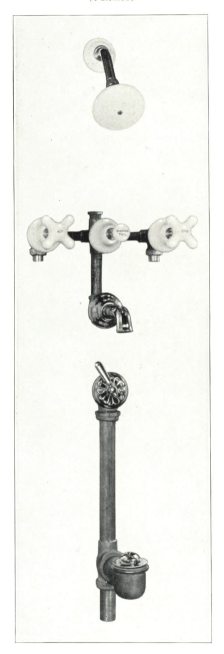
H-4005 Same as above except all metal.



COMBINATION BATH AND SHOWER WITH POP-UP DRAIN

DIVERTER VALVE TYPE

(Patented)

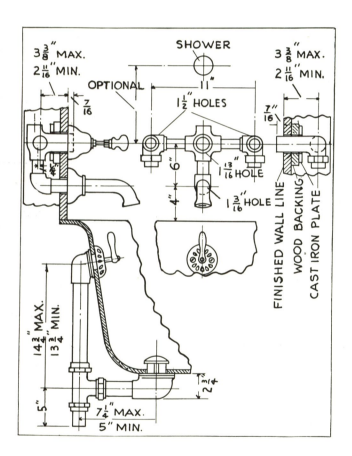


H-4010

Sizes 1/2" and 3/4"

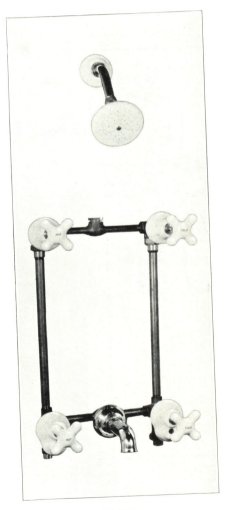
H-4010 Mueller Combination tub and shower fitting with over-the-rim metal spout with cast metal escutcheon; supply valves with indexed Hot and Cold four arm China handles and China escutcheons; ground joint unions and renewable seats: automatic diverter valve with china knob and China escutcheon; bent arm discharge pipe with China wall flange; 4" China shower head with adjustable ball joint; Mueller pop-up drain for bath with metal overflow plate and metal handle; 1½" size. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread.

H-4015 Same as above except all metal.



COMBINATION BATH AND SHOWER

FOUR VALVE TYPE (With Integral Stops) (Patent Pending)

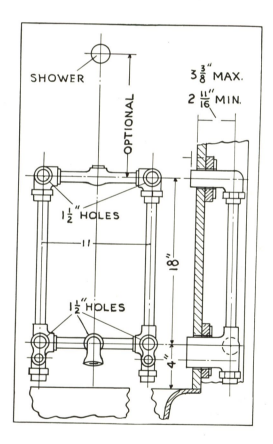


H-4020

3/4" Sizes, Inches

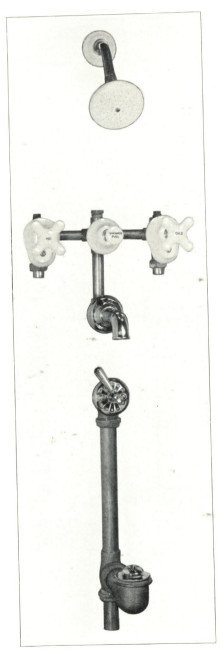
H-4020 Mueller Combination tub and shower fitting with over-the-rim metal spout with cast metal escutcheon. Supply valves with integral stops, four-arm China handles indexed Hot and Cold, and China escutcheons, ground joint unions and renewable seats, bent arm discharge pipe with China wall flange, 4" China shower head with adjustable ball joint.

H-4025 Same as above except all metal.



COMBINATION BATH AND SHOWER WITH POP-UP DRAIN

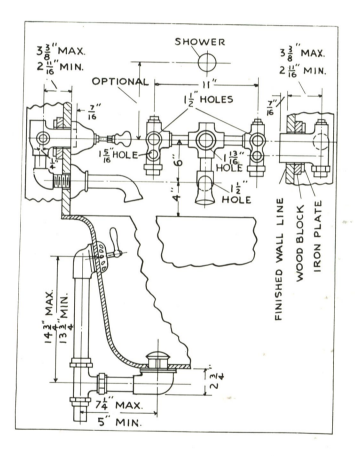
DIVERTER VALVE TYPE (With Integral Stops) (Patented)



H-4030

H-4030 Mueller Combination tub and shower fitting with over-the-rim metal spout with cast metal escutcheon. Supply valves with integral stops four-arm China handles indexed Hot and Cold, and China escutcheons, ground joint unions and renew-China escutcheons, ground joint unions and renewable seats. Automatic diverter valve with China knob and China escutcheon. Bent arm discharge pipe with China wall flange. 4" China shower head with adjustable ball joint. Mueller pop-up drain for bath with metal overflow plate and metal handle. 1½" size. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. iron pipe thread.

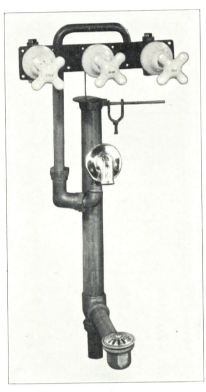
H-4035 Same as above except all metal.



BUILT-IN BATH FITTINGS WITH CONCEALED STANDING DRAIN

(Patented)

WITH IN-THE-TUB SPOUT



H-4040

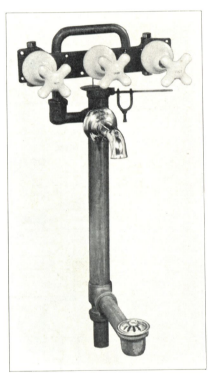
Sizes, Inches ½"

H-4040 Mueller Tub Filler with concealed standing drain. In-the-tub metal spout. Supply valves with indexed Hot and Cold four-arm China handles and China escutcheons, ground joint unions and renewable seats. 1½" drain regularly the china content of the content o furnished. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. Adjustment to take care of any variation from roughing-in up to 21/2

H-4045 Same as above except all metal.

Finish: All exposed metal parts chromium plate.

WITH OVER-THE-RIM SPOUT



H-4050

Sizes, Inches ½"

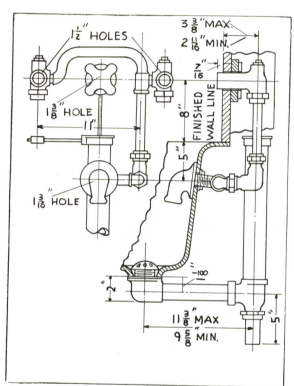
H-4050 Mueller Tub Filler with concealed standing drain, over-the-rim metal spout with cast metal escutcheon. Supply valves with four-arm metal escutcheon. Supply valves with four-arm China handles indexed Hot and Cold, and China escutcheons, ground joint unions and renewable seats. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. Adjustment to take one of any variation from roughing. ment to take care of any variation from roughingin up to 21/2'

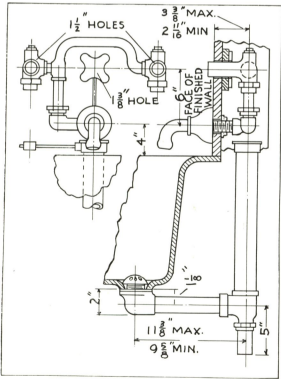
H-4055 Same as above but all metal.

MARK

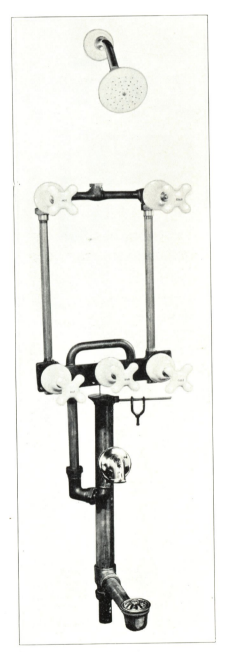
ROUGHING-IN MEASUREMENTS

ROUGHING-IN MEASUREMENTS H-4040





COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN



H-4060

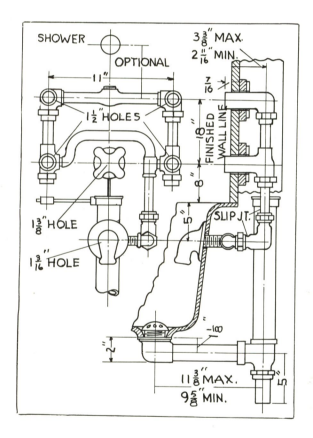
WITH IN-THE-TUB SPOUT

3/4" Sizes, Inches ½"

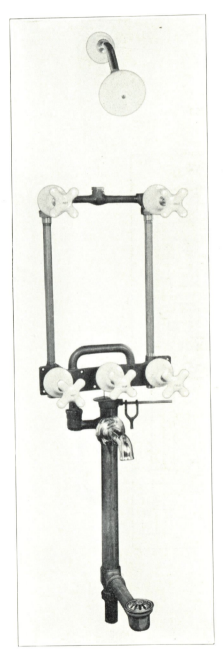
H-4060 Mueller Combination Tub and Shower Fitting with concealed standing drain, in-the-tub metal spout. Supply valves with four-arm China handles indexed Hot and Cold, ground joint unions nandles indexed Hot and Cold, ground joint unions and renewable seats. Bent arm discharge pipe with China wall flange, 4" China shower head with adjustable ball joint. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece also threaded 1½" outside iron pipe thread. Adjustment to take care of any variation from roughing-in up to $2\frac{1}{2}$ ".

H-4065 Same as above except all metal.

MARK



COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN



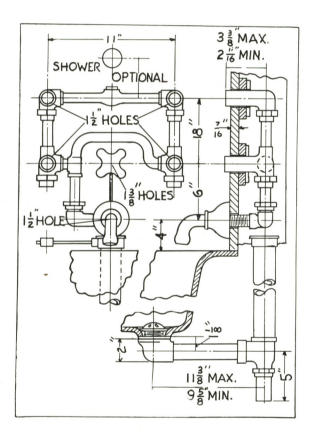
H-4070

WITH OVER-THE-RIM SPOUT

Sizes, Inches ½" 3/1"

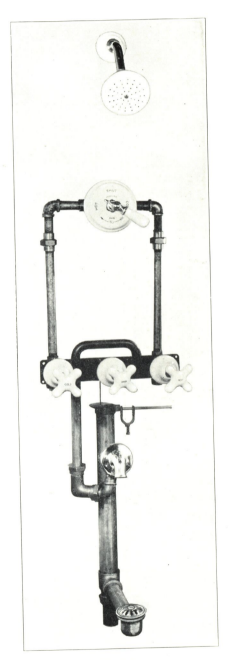
H-4070 Mueller Combination tub and shower fitting with concealed standing drain, over-the-rim metal spout with cast metal escutcheon. Supply valves with four-arm China handles indexed Hot valves with four-arm China handles indexed Hot and Cold, China escutcheons, ground joint unions and renewable seats. Bent arm discharge pipe with China wall flange, 4" China shower head with adjustable ball joint. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. Adjustment to take care of any variation in roughing-in up to 2½".

H-4075 Same as above except all metal.



COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN

(Patented)



H-4080

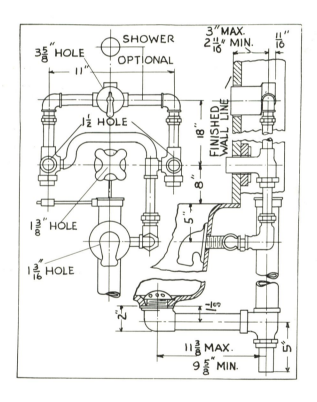
WITH IN-THE-TUB SPOUT

3/4" Sizes, Inches ½"

H-4080 Mueller Combination tub and shower fitting with mixing valve. Concealed standing drain, in-the-tub metal spout. Supply valves to tub with four-arm China handles indexed Hot and Cold, China escutcheons, ground joint unions, and renewable seats. Bent arm discharge pipe with 4" China shower head with adjustable ball joint. Mixing valve with China dial and China lever handle. 1\%" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece also threaded 11/2" outside iron pipe thread. Adjustment to take care of any variation from roughing-in up to $2\frac{1}{2}$ ".

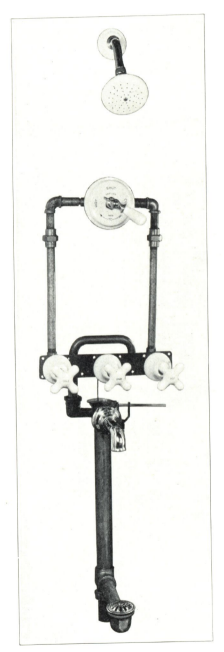
H-4085 Same as above except all metal.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.



COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN

(Patented)



H-4090

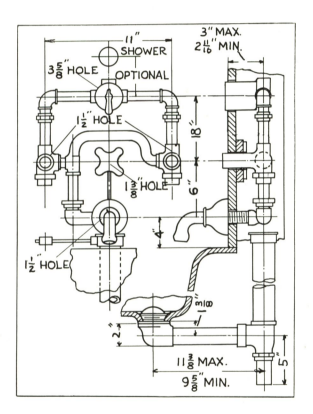
WITH OVER-THE-RIM SPOUT

3/4" Sizes, Inches ½"

M-4090 Mueller Combination tub and shower fitting with mixing valve. Concealed standing drain, over-the-rim metal spout with cast metal escut-cheon. Supply valves to tub with four-arm China handles indexed Hot and Cold, China escutcheons, handles indexed Hot and Cold, China escutcheons, ground joint unions, and renewable seats. Bent arm discharge pipe with 4" China shower head with adjustable ball joint. Mixing valve with China dial plate and China lever handle. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. Adjustment to take care of any variation in roughing-in up to 2½".

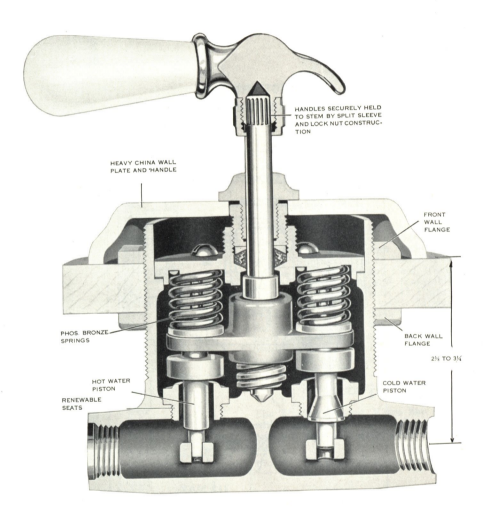
H-4095 Same as above except all metal.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.



SECTION THROUGH MUELLER MIXING VALVE

(Patented)



The Mueller MIXING VALVE combines both COMPRESSION and SELF-CLOSING principles.

In operation it is COMPRESSION but the final closing is actuated by the phosphor bronze springs which are mounted on the seat yoke. Thus, POSITIVE CLOSING is insured and the VALVE SEATS ARE PROTECTED FROM THE CUTTING EF-FECT caused by careless partial closing.

When taking into account the fact that CUT SEATS are the cause of most failures in valves, and that this is the result of partial closing, the SPRING CLOSING FEATURE of the Mueller VALVE cannot be overestimated.

MUELLER MIXING VALVE

The valve body is divided into three compartments or chambers; the two lower chambers for hot and cold water; the upper chamber for mixed or tempered water. The inlet connections lead into the lower chambers. The outlet connection is in the upper or mixing chamber. The volume of flow from the two lower compartments into the upper or mixing chamber is controlled by specially designed plungers which fit into the ports leading from the hot and cold water compartments to the upper or mixing chamber.

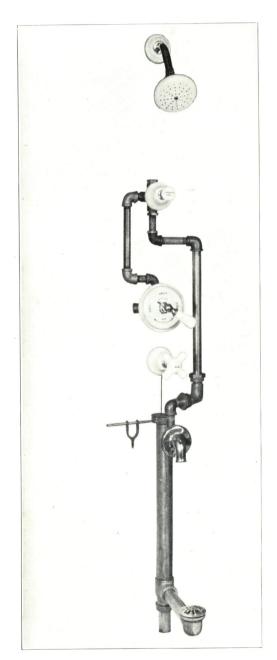
The movement of the plungers is controlled by the operation of the lever handle. By turning the handle cold water only is first delivered to the outlet. A further movement of the handle reduces the cold water supply, increasing delivery of hot water until the desired temperature is attained. The movement of the stem opens and closes the ports, but the seating pressure is controlled by a phosphor bronze spring.

The superiority of the Mueller mixing valve has been attained by embodying the feature of CONTROLLING THE PRESSURE THAT IS EXERTED ON THE SEAT WASHERS in the closing of the valve. This feature insures positive closing and long seat washer life. It also prevents excessive strain being exerted on the mechanism of the valve as is true when the closing of the valve is actuated by ordinary compression control.

If necessary to remove working parts for seat washer replacement or repair, remove the handle by loosening the lock nut. Then remove cover or dial plate. Four screws will then be exposed which hold the stuffing box plate to the body. Upon removal of the four screws the entire working parts assembly can be removed in one unit. The guides or plungers on the hot and cold water pistons being of different size, make it impossible to replace this assembly in the wrong position.

COMBINATION BATH AND SHOWER WITH CONCEALED STANDING DRAIN

(Patented)

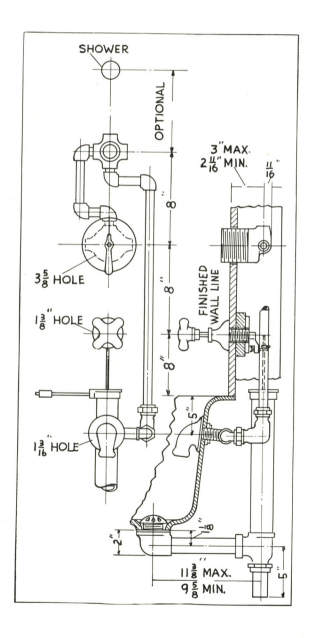


Size, Inches ½" only

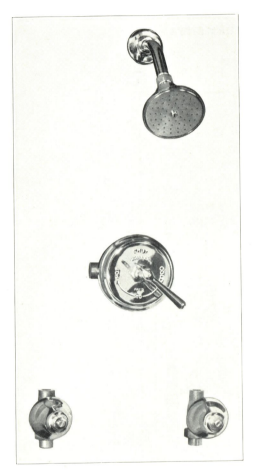
H-5000 Mueller Combination tub and shower fit-H-5000 Mueller Combination tub and shower fitting with mixing valve. Concealed standing drain, in-the-tub metal spout, automatic diverter valve with China knob and China escutcheon. Bent arm discharge pipe with 4" China shower head with adjustable ball joint. 1½" drain regularly furnished. Waste tee furnished with slip joint nut and tail piece, also threaded 1½" outside iron pipe thread. Adjustment to take care of any variation from roughing-in up to 2½".

H-5005 Same as above except all metal.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.



BUILT-IN SHOWERS



H-5010

Size, Inches ½" only

H-5020 Mueller All metal built-in shower fitting with mixing valve. Bent arm discharge pipe with cast metal wall flange, 4" cast metal shower head with adjustable ball joint.

H-5025 Same as above except with China escutcheons, handles and shower head.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

Finish: All exposed metal parts chromium plate.

Size, Inches ½" only

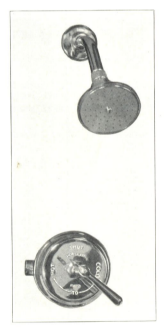
H-5010 Mueller All metal built-in shower fitting with mixing valve, and screw driver slotted concealed stop and control valves. Bent arm discharge pipe with cast metal wall flange. 4" cast metal shower head with adjustable ball joint.

The control valves allow hot and cold water volume to be equalized and permit access to mixing valve without shutting off water elsewhere.

H-5015 Same as above except with China escutcheons, handles and shower head.

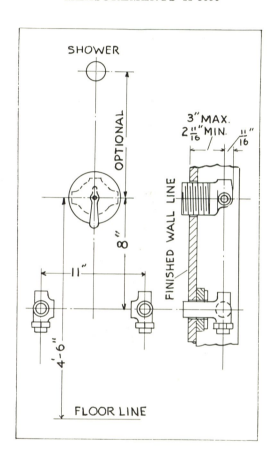
The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

Finish: All exposed metal parts chromium plate.

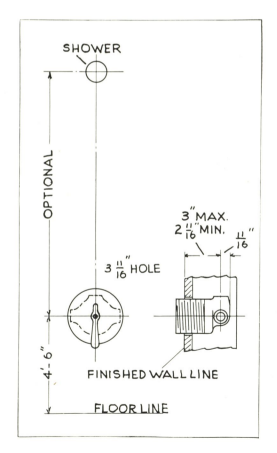


H-5020

ROUGHING-IN MEASUREMENTS H-5010



ROUGHING-IN MEASUREMENTS H-5020



BUILT-IN SHOWERS



H-5030



H-5040

H-5030 Mueller All metal built-in shower fitting with screw driver slotted integral stops, ground joint unions, and renewable seats. Bent arm discharge pipe with cast metal wall flange, 4" cast metal shower head with adjustable ball joint.

The integral stop valves allow hot and cold water volume to be equalized and permit access to valves without shutting off water elsewhere.

H-5035 Same as above except with China escutcheons, handles and shower head.

Finish: All exposed metal parts chromium plate.

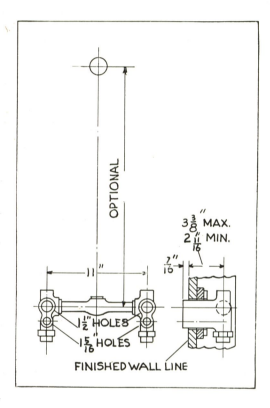
Size, Inches ½" only

H-5040 Mueller All metal built-in shower fitting. Ground joint unions and renewable seats. Bent arm discharge pipe with cast metal wall flange, 4" cast metal shower head with adjustable ball joint.

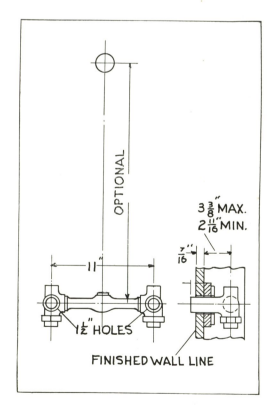
H-5045 Same as above except with China escutcheons; handles and shower head.

Finish: All exposed metal parts chromium plate.

ROUGHING-IN MEASUREMENTS H-5030

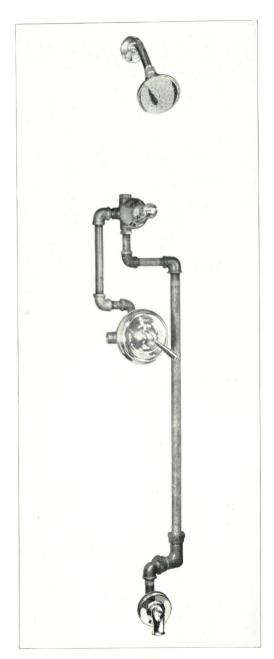


ROUGHING-IN MEASUREMENTS H-5040



BUILT-IN SHOWERS

(WITH FOOT TESTER)



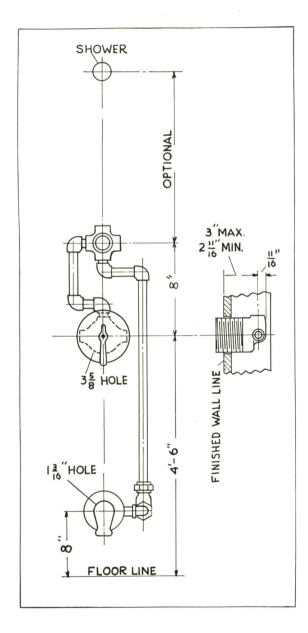
Size, Inches ½" only

H-5050 Mueller All metal built-in shower fitting with mixing valve and automatic diverter for diverting water from foot tester to shower head. Bent arm discharge pipe with cast metal wall flange, 4" cast metal shower head with adjustable ball joint.

The Mueller Mixing Valve has exclusive features which set it apart from the commonplace. See sectional view and description on page 80.

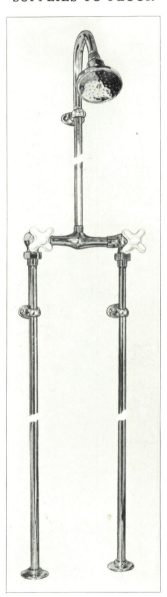
Finish: All exposed metal parts chromium plate.

ROUGHING-IN MEASUREMENTS H-5050



EXPOSED SHOWERS

SUPPLIES TO FLOOR

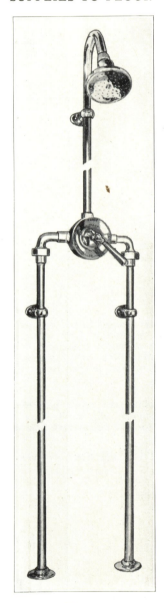


H-5060

H-5060 Mueller two valve shower with 4-arm indexed China handles, gooseneck discharge pipe with adjustable ball joint shower head with 4" removable face. Complete with supporting hangers and flanges.

H-5065 Same as above but with supplies to ceiling. Finish: Chromium plate only.

SUPPLIES TO FLOOR



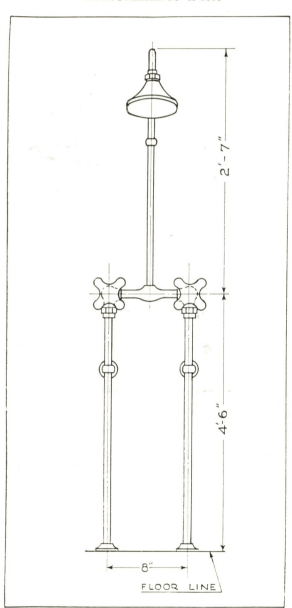
H-5070

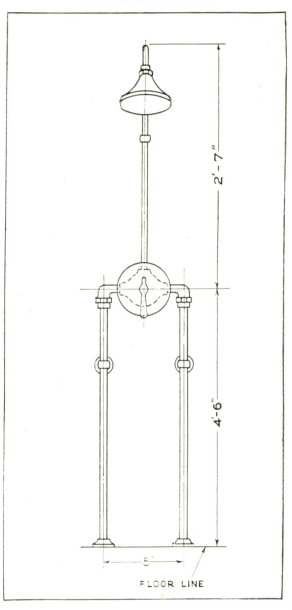
H-5070 Mueller mixing valve shower with supplies to the floor. Gooseneck discharge pipe and adjustable ball joint shower head with 4" removable face. Complete with supporting hangers and flanges.

H-5075 Same as above but with supplies to ceiling. Finish: Chromium plate only.

ROUGHING-IN MEASUREMENTS H-5070

ROUGHING-IN MEASUREMENTS H-5060

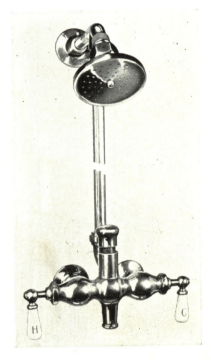




DEPENDABLE SINCE 1857 FULLY WARRANTED

TUB FILLER AND SHOWER COMBINATIONS

WITHOUT CURTAIN OR ROD



H-5080

H-5080 Mueller Automatic Combination Tub Filler and Shower. For converting Rolled Rim Tub on legs into a combination tub and shower fitting without necessitating remodeling. Complete with riser discharge pipe, wall flange, and supporting arm. Adjustable ball joint shower head with 4" removable face. Water is automatically diverted to tub when control valves have been closed.

Finishes: Nickel plate or chromium plate.

WITH CURTAINS AND ROD



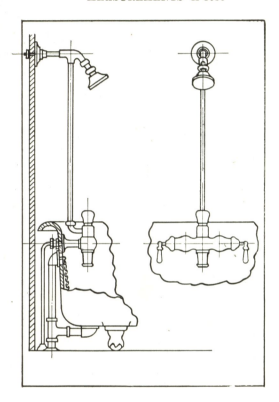
H-5081

H-5081 Mueller Automatic Combination Tub Filler and Shower for converting rolled rim tub on legs into a combination tub and shower fitting without necessitating remodeling. Complete with riser discharge pipe, wall flange, 24"x48" rectangular curtain rod and ceiling support. Two 6'x6' white duck curtains with hooks. Adjustable ball joint shower head with 4" removable face. Water is automatically diverted to tub when control valves have been closed.

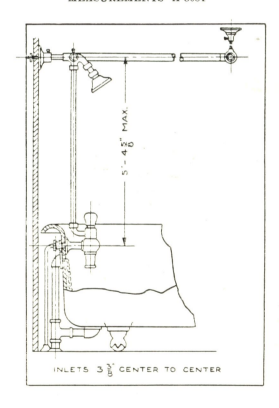
H-5082. Same as above except with 24"x30" rectangular curtain rod.

Finishes: Nickel plate or chromium plate.

ROUGHING-IN MEASUREMENTS H-5080

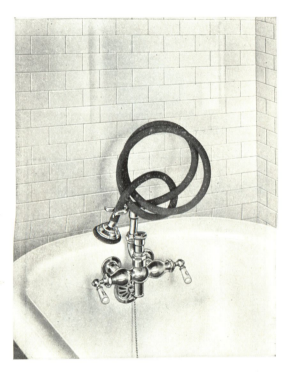


ROUGHING-IN MEASUREMENTS H-5081



DEPENDABLE SINCE \ 1857 \ \(\text{FULLY WARRANTED} \)

TUB FILLER AND SHOWER COMBINATIONS



H-5083

H-5083 Mueller Automatic Combination Bath and Hose Spray. Furnished complete with $2\frac{1}{2}$ " Spray head and 5 feet of cloth inserted rubber tubing. Water is automatically diverted to tub when control valves have been closed.

Finishes: Nickel plate or chromium plate.



H-5084

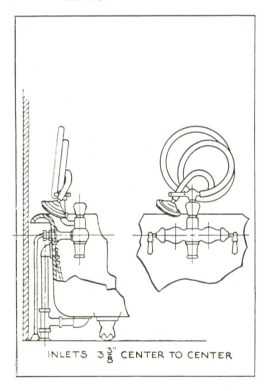
H-5084 Mueller Automatic Tub Filler and Shower. For converting recess or corner tubs into combination tub and shower fitting without necessitating remodeling Complete with riser discharge pipe, wall flange and supporting arm. Adjustable ball joint shower head with 4" removable face. Water is automatically diverted to tub when control valves have been closed.

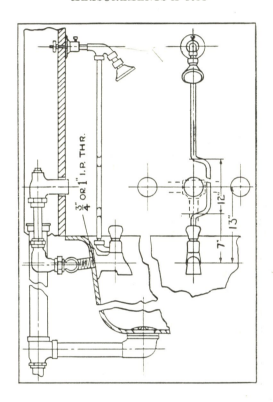
Finishes: Nickel plate or chromium plate.



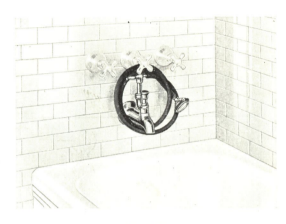
ROUGHING-IN MEASUREMENTS H-5084

ROUGHING-IN MEASUREMENTS H-5083





TUB FILLER AND SHOWER COMBINATIONS



H-5086

H-5086 Mueller Automatic Combination Over-Rim Tub Filler and Hose Spray. For converting recess or corner tubs into combination tub and and spray fitting without necessitating remodeling. Furnished complete with 2½" spray head and five feet of cloth inserted robber tubing. Water is automatically diverted to tub when control valves have been closed.

Finishes: Nickel Plate or Chromium Plate.



H-5088

Mueller Automatic Combination In-the-Tub H-5088 Filler and Hose Spray. For converting recess or corner tubs into combination tub or spray fitting without necessitating remodeling. Furnished complete with $2\frac{1}{2}$ " sprayhead and five feet of cloth inserted rubber tubing. Water is automatically diverted to tub when control valves have been closed.

Finishes: Nickel Plate or Chromium Plate.

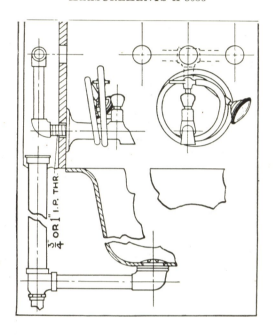


H-5090

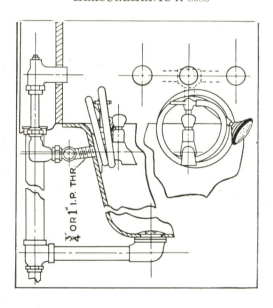
H-5090 Mueller Automatic Combination Tub Filler and Shower for converting Over-the-Rim Spout Tub Fillers into combination tub and shower fittings without necessitating remodeling. Complete with riser discharge pipe, wall flange, supporting arm, and adjustable ball joint shower head with 4" removable face. Water is automatically diverted to tub when control valves have been closed.

Finishes: Nickel plate or chromium plate.

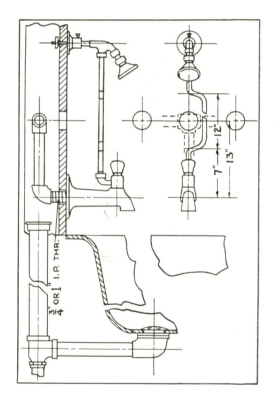
ROUGHING-IN MEASUREMENTS H-5086



ROUGHING-IN **MEASUREMENTS** H-5088



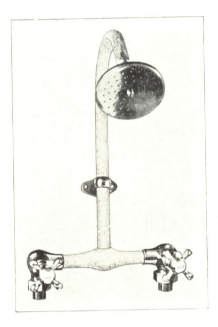
ROUGHING-IN MEASUREMENTS H-5090



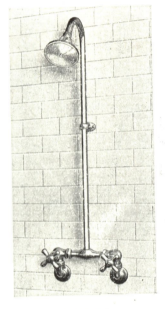
DEPENDABLE SINCE > 1857 (FULLY WARRANTED

EXPOSED SHOWERS

(Industrial Type)



H-5100



H-5112

H-5100 Mueller Two Valve Shower for supplies to the floor with 4-Arm China Indexed brass handles, galvanized iron gooseneck discharge pipe. Cast brass shower head with 4" removable face.

H-5110 same as H-5100 except for supplies to the ceiling.

Finishes: White Nickel Plate only.

dexed brass handles, gooseneck discharge pipe with adjustable ball joint shower head with 4" removable face. Complete with supporting hanger and flanges.

Finishes: Nickel Plate or Chromium Plate.

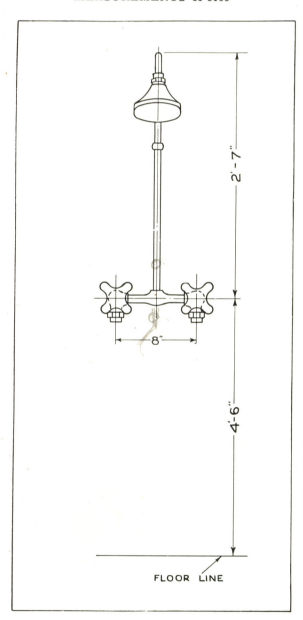
H-5115 same as H-5112 except with H-5230 exposed type-mixing valve.

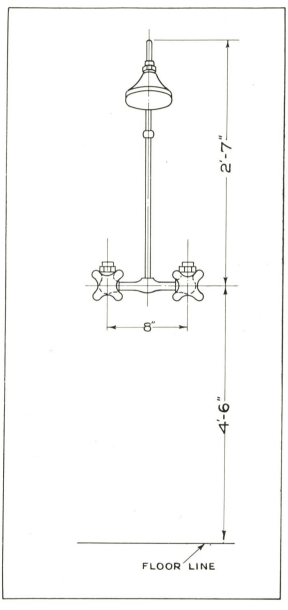
Finishes: Nickel Plate or Chromium Plate.



ROUGHING-IN MEASUREMENTS H-5110

ROUGHING-IN MEASUREMENTS H-5100





MUELLER MIXING VALVES



H-5200

Size ½"

H-5200 Mueller Concealed Type Mixing Valve with China lever handle and China dial plate.

Finish: Chromium plate only.



H-5210

Size ½"

H-5210 Mueller Concealed Type Mixing Valve with brass lever handle and brass dial plate.

Finishes: Nickel plate or chromium plate.



H-5220

Size¹/₂"

H-5220 Mueller Exposed Industrial Type Mixing Valve with brass lever handle and brass dial plate.

Finishes: Nickel plate or chromium plate.



Finishes: Nickel plate or chromium plate.



H-5240

Size¹/₂"

H-5240 Mueller Exposed Industrial Type Mixing Valve with brass lever handle and brass dial plate complete with elbows and integral stops.

Finishes: Nickel plate or chromium plate.

MUELLER BUILT-IN VALVES

LOOSE KEY



H-5350

H-5350 MUELLER Built-in Straight Pattern Valve with deep China escutcheon, ground joint union coupling on inlet, screw driver slotted loose disc stem and renewable seat.

H-5351 Same as above but (all metal). Finishes: Exposed parts nickel plate or chromium plate. STRAIGHT PATTERN



H-5355

Size 1/2" H-5355 MUELLER Built-in Straight Pattern Valve with 4-arm indexed China handle, deep China escutcheon, ground joint union coupling on inlet, loose disc stem and renewable seat. H-5356 Same as above but (all metal).

Finishes: Exposed parts nickel plate or chromium plate.

WITH INTEGRAL STOP



H-5370

M-5370 MUELLER Built-in By-Pass Valve with integral stop, 4-arm indexed China handle, deep China escutcheon, ground joint union ccupling on inlet, loose disc stem and renew-

H-5371 Same as above but (all metal). Finishes: Exposed metal parts nickel plate or chromium plate.

CORNER VALVE



H-5360

Size H-5360 MUELLER Built-in Corner Valve with 4-arm indexed China handle, deep China escutcheon, ground joint union coupling on inlet, loose disc stem and renewable seat.

H-5361 Same as above but (all metal). Finishes: Exposed parts nickel plate or chromium plate.

DIVERTER VALVE



H-5380

3/4 H-5380 MUELLER Built-in Automatic Diverter Valve with China indexed knob, deep China escutcheon, inlets 1-2 inch. Shower and tub outlets 34"

H-5381 Same as above but (all metal). Finishes: Exposed metal parts nickel plate or chromium plate

BY-PASS VALVE



H-5365

3/4"

H-5365 MUELLER Built-in By-Pass Valve with 4-arm indexed China Handle, deep China escutcheon, ground joint union coupling on in-let, loose disc stem and renewable seat.

H-5366 Same as above but (all metal).

Finishes: Exposed metal parts nickel plate or chromium plate.

DEPENDABLE SINCE

1857 FULLY WARRANTED

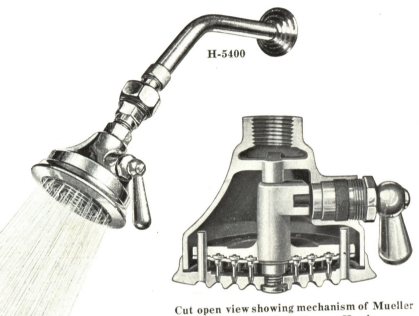
TRADE

MUELLER

MARK

MUELLER SHOWER HEAD WITH SELF-CLEANING DEVICE AND ARM

(Patent Pending)



H-5401 WITH LOOSE KEY IN-STEAD OF HANDLE



The Chrome Nickel Stainless Steel Pin

Self-Cleaning Shower Head

H-5400 Mueller Positive Cleaning Shower Head with adjustable ball joint and arm with set screw flange.

H-5401 Mueller Positive Cleaning Shower Head with loose key.

Finishes: Nickel Plate and Chromium Plate.

The Mueller H-5400 Positive Cleaning Shower Head (patent pending) has fifty-four (54) floating chrome nickel stainless steel tapered pins inserted in a plate, attached to a yoke, operated by a lever handle. As the pins move in and out they punch out all water encrustments such as lime, alkali and corrosion from the holes in the face of the shower head. Rotation of the handle indusing movement of the tapered pins through the holes in the face of the head controls volume, forming different size streams which range from a rain shower to a stinging needle stream. different size streams which range from a rain shower to a stinging needle stream.



H-5405

Size, inches..... ½" only

H-5405 Mueller ball joint, $\frac{1}{2}$ " inside I.P. thread by $\frac{1}{2}$ " I. P. outside thread for gooseneck and bent arm showers.

Finishes: Nickel and chromium plate.



H-5408

H-5408 Mueller bent shower arm. Metal escutcheon. (China escutcheon furnished on specification.)

Finishes: Nickel and chromium plate.

SHOWER HEADS

BRASS ADJUSTABLE



H-5410

Size, Inches $\frac{1}{2}$ "

H-5410 Mueller Cast Brass Adjustable Ball Joint Shower Head and arm with set screw flange and 4" removable face.

Finishes: Nickel plate or chromium plate.

CHINA ADJUSTABLE



H-5420

Size, Inches¹/₂"

H-5420 Mueller China Adjustable Ball Joint Shower Head with brass arm, China escutcheon and 4" removable face.

Finishes: All exposed metal parts nickel plate or chromium plate.

CAST BRASS



H-5413

H-5413 Mueller 4" Cast Brass Shower Head with $\frac{1}{2}$ " inside threaded inlet connection, 4" removable

Finishes: Nickel plate or chromium plate.

CHINA



H-5423

H-5423 Mueller 4" China Shower Head with $\frac{1}{2}$ " inside threaded inlet connection, 4" removable face.

Finishes: All exposed metal parts nickel plate or chromium plate.

BATH SPOUTS



H-5430 Mueller China Over-the-Rim Tub Nozzle 6¼" long from back of flange to center of spout outlet, ¾" I.P. outside thread.



H-5440

H-5440 Mueller China In-the-Tub Nozzle 25%" long from back of flange to center of spout outlet, 3/4" I.P. inside thread.



H-5450

H-5450 Mueller In-the-Tub Nozzle 121 long from back of flange to center of spout outlet, 3/4" I.P. outside thread.

Finishes: Nickel plate or chromium plate.



H-5460 Mueller Over-the-Rim Tub Nozzle 41/2" long from back of flange to center of spout outlet, 1" I P. inside thread.

Finishes: Nickel plate or chromium plate.



H-5470 Mueller Over-the-Rim Tub Nozzle 71/2" long from face of inlet to center of spout outlet. Adjustable metal flange with maximum adjustment of 178". 1" I.P. outside thread.

Finishes: Nickel plate or chromium plate.



H-5480 Mueller Over-the-Rim Tub Nozzle $6\frac{1}{2}$ " from face of inlet to center of spout outlet. Deep China set screw flange with maximum adjustment of $2\frac{1}{2}$ ". $3\frac{1}{4}$ " I.P. outside thread, $\frac{1}{2}$ " I.P. inside thread. inside thread.

Finishes: Nickel plate or chromium plate.

H-5481 Same as above except metal escutcheon.

Finish: Chromium plate only.



H-5500 Mueller Compression Bath Faucet with round body, indexed China lever handles, furnished complete with lock nuts and hose connection.

H-5510 Same as above but with indexed brass lever handles.

Finishes: Nickel plate or chromium plate.

H-5515 Mueller Compression Bath Faucet with round body, removable pedestal China soap dish, indexed China lever handles. Furnished complete with lock nuts and hose connection.

Finishes: H-5515 Nickel plate or chromium plate.

H-5520 Same as above but with removable metal pedestal soap dish and indexed brass lever handles.

Finish: H-5520 Chromium plate only.



(With long shanks for over-the-rim installation)



H-5540 Mueller Compression Bath Faucet with round body, indexed China lever handles. Shanks have ½" I.P. outside thread and measure 578" from center of body to end of shank. Furnished with hose connection.

H-5545 Same as above but with indexed brass lever handles.

Finishes: Nickel plate or chromium plate.

H-5550 Mueller Compression Bath Faucet with round body, removable China pedestal soap dish, and indexed China lever handles. Shanks have ½" I.P. outside thread and measure 5½" from center of body to end of shank. Furnished with hose connection.

Finishes: H-5550 Nickel plate or chromium plate.

H-5555 Same as above but with removable metal soap dish and indexed brass lever handles.

Finish: H-5555 Chromium plate only.



(With long shanks and integral stops for over-the-rim Installation)



H-5580

H-5580 Mueller Compression Bath Faucet with round body and indexed China lever handles. Shanks have ½" I.P. inside thread and measure 5" from center of body to end of shank. Furnished with hose connection.

H-5585 Same as above but with indexed brass lever handles.

Finishes: Nickel plate or chromium plate.

H-5590 Mueller Compression Bath Faucet with round body, removable China pedestal soap dish, and indexed China lever handles. Shanks have ½" I.P. inside thread and measure 5" from center of body to end of shank. Furnished with hose connection.

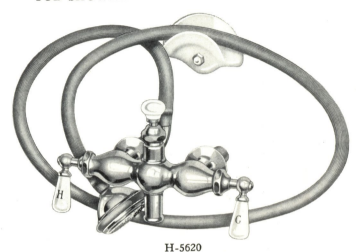
Finishes: H-5590 Nickel plate or chromium plate.

H-5595 Same as above but with removable metal soap dish and indexed brass lever handles.

Finish: H-5595 Chromium plate only.



TUB SHOWER FAUCET WITH HOSE SPRAY



H-5620 Mueller Compression Bath Faucet with round body, indexed China lever handles, switch valve, 5 feet of hose with spray head, and Vitreous China hose bracket. Furnished complete with lock nuts.

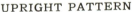
H-5630 Same as above but with indexed brass lever handles.

Finishes: Nickel plate or chromium plate.

H-5640 Mueller Upright Pattern Compression Bath Faucet with 4-arm brass handles with interchangeable China indexed buttons "Hot" and "Cold". Complete with lock nuts and hose connection.

H-5650 Same as above but with indexed 4-arm China handles.

Finishes: Nickel plate or chromium plate.





H-5640

MARK

COMPRESSION BATH FAUCET

FRONT HANDLE

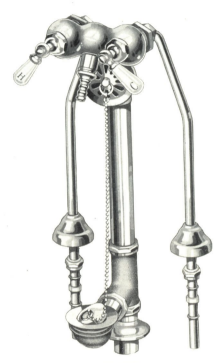


H-5660 Mueller Front Handle Compression Bath Faucet with China indexed lever handles. Complete with lock nuts and hose connection.

H-5670 Same as above but with indexed brass lever

Finishes: Nickel plate or chromium plate.

COMPLETE TRIM FOR ROLL-RIM TUBS



H-5700



H-5710

H-5700 Mueller Bath Combination consisting of **H-5660** Front Handle Bath Faucet. **H-5810** 20 ga. drain and overflow, and **H-6760** Fitsemall supplies. Supplies $^9_{16}$ " outside diameter with inlet slip joint nuts for 1/2" I.P. thread. Complete trim packed in one carton.

Finish: Nickel plate only.

H-5710 Mueller Bath Combination consisting of H-5500 Round Body Bath Faucet. H-5810 20 ga. drain and overflow, and H-6760 Fitsemall supplies. Supplies $\frac{9}{16}$ " outside diameter with inlet slip joint nuts for $\frac{1}{2}$ " I.P. thread. Complete trim packed in one carton.

Finish: Nickel plate only.

COMBINED DRAIN AND OVERFLOWS



H-5800

H-5800 13/8" Drain and Overflow for use with drum traps. Furnished in 20 gauge only.

Finish: Rough brass with parts in tub nickel plated.

Tee may be reversed for horizontal waste.



H-5810 13/8" Drain and Overflow for use with drum traps. Furnished in 17 and 20 gauge.

Finishes: White nickel plated with parts inside tub polished nickel plate.

White nickel plate with parts in tub chromium plate.

All chromium plate.

Tee may be reversed for horizontal waste.



H-5830

H-5830 13/8" Drain and Over-flow for use with "P" traps. Outlet of tee is threaded 11/2" outside I.P. thread and is also furnished with $1\frac{1}{2}$ " O.D. tail piece slip joint connection. Furnished in 17 and 20 gauge.

Finish: Rough brass with parts in tub nickel plated.

H-5835 Special elbow with 11/2" inside I.P. thread and 11/2" inside fine thread for use in shallow floors and horizontal waste connections. May be used with H-5830.



All of the drain and overflows shown on this page are furnished with bead chain, Mueller phosphur bronze non-spreading chain rings, and beveled washers at overflow to com-

COMBINED DRAIN AND OVERFLOWS



H-5840

H-5840 1½" Drain and Overflow for use with "P" traps. Outlet of tee is threaded 1½" outside I.P. thread and is also furnished with 1½" O.D. tail piece slip connection. Furnished in 17 gauge only.

H-5842 Same as above except outlet of tee threaded 11/2" inside I.P. thread.

Finishes: Rough brass with parts inside tub nickel plated.

Rough brass with parts inside tub chromium plated.



H-5846

H-5846 2" Drain and Overflow for use with drum or "P" traps. Furnished in 17 gauge only. Welded link chain and extra heavy rubber stopper. Outlet of tee threaded 2" outside I.P. thread. Tail piece 2" O.D.

Finish: Rough brass with parts inside tub nickel plated.

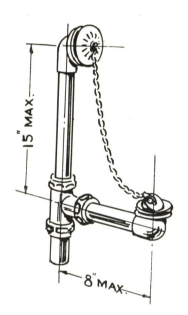
H-5848 2" Drain and Overflow. Same as above except outlet of tee threaded 2" inside I.P. thread.

Finish: Rough brass with parts inside tub nickel plated.

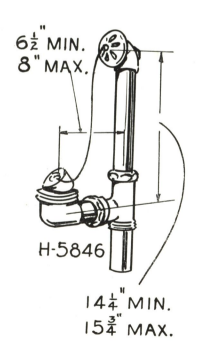
Rough brass with parts inside tub chromium plated.

All of the drain and overflows shown on this page are furnished with welded link chain and extra heavy rubber stopper. Beveled washers furnished at overflow to compensate for different tub angles.

ROUGHING-IN MEASUREMENTS H-5840



ROUGHING-IN MEASUREMENTS H-5846



COMBINED DRAIN AND OVERFLOWS



H-5850 13/8" Drain and Overflow for use with 11/2" slip joint connection. Furnished in 17 gauge only. Finish: Rough brass with parts inside tub chromium plated.

Tee may be reversed for horizontal waste.



H-5860 13%" Drain and Overflow for use with legless or low pattern tub. Furnished in 17 gauge only.

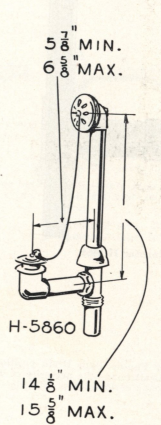
Finishes: Nickel plate or chromium plate.

All of the drain and overflows shown on this page furnished with bead chain, Mueller phosphur bronze non-spreading chain rings. Beveled washers furnished at overflow to compensate for different tub angles.

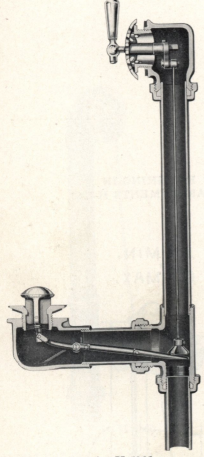
ROUGHING-IN MEASUREMENTS H-5850

6" MIN. 7½ MAX. H-5850 13" MIN. 148" MAX.

ROUGHING-IN MEASUREMENTS H-5860



POP-UP BATH DRAIN



Interior H-5865

H-5865 Mueller Pop-up Bath Drain. Size $1\frac{1}{2}$ ". 17 gauge only. Tee outlet provides for $1\frac{1}{2}$ " slip joint connection, $1\frac{1}{2}$ " wiped joint connection, or $1\frac{1}{2}$ " I.P. connection.

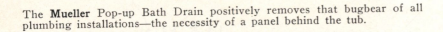
H-5866 Same as above except outlet of tee threaded 1½" inside I.P. thread.

Finishes: Rough brass with parts inside tub nickel plated.

Rough brass with parts inside tub chromium plated.

All working parts removable from inside of the tub. The seal is within the tub. No pockets of dirty water to foul the tub when refilled. Cannot be used for back wall installation.





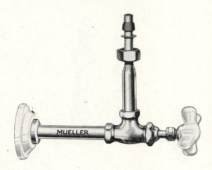


Exterior H-5865

LAVATORY SUPPLIES TO WALL

INLET: 3/8" I.P. SIZE. OUTLET: SLIP JOINT FOR EITHER To OR 1/2" O.D. DRILLED SHANK

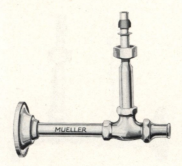
WITH CHINA HANDLE AND ESCUTCHEON



Wall Supply with indexed fourarm China handle and flat China set screw escutcheon.

H-6000 6" inlet, 7" outlet. H-6005 6" inlet, 10" outlet.

WITH LOOSE KEY STOP



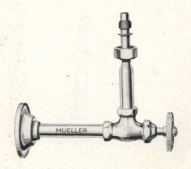
Wall Supply with loose key stop and deep stamped escutcheon.

H-6010 6" inlet, 7" outlet. H-6015 6" inlet, 10" outlet.

Wall Supply same as above but with flat cast set screw escutcheon.

H-6020 6" inlet, 7" outlet. H-6025 6" inlet, 10" outlet.

WITH WHEEL HANDLE STOP



Wall Supply with wheel handle and deep stamped escutcheon.

H-6030 6" inlet, 7" outlet. H-6035 6" inlet, 10" outlet.

Wall supply same as above but with flat cast set screw escutcheon.

H-6040 6" inlet, 7" outlet. H-6045 6" inlet, 10" outlet.

Finishes: Nickel plate or chromium plate.

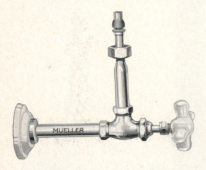
Dimensions given are from center of stop to end of nipples.

Both inlet and outlet nipples of supplies are of full weight I.P. size seamless annealed brass pipe.

LAVATORY SUPPLIES TO WALL

INLET, 3/8" I.P. SIZE. OUTLET, FLEXIBLE CONNECTION FOR EITHER 7 OR 1/2" O.D. DRILLED SHANK

WITH CHINA HANDLE AND ESCUTCHEON



Wall Supply with indexed fourarm China handle and flat China set screw escutcheon.

H-6050 6" inlet, 7" outlet. H-6055 6" inlet, 10" outlet.

WITH LOOSE KEY STOP



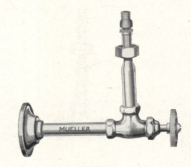
Wall Supply with loose key stop and deep stamped escutcheon.

H-6060 6" inlet, 7" outlet. H-6065 6" inlet, 10" outlet.

Wall Supply same as above but with flat cast set screw escutcheon.

H-6070 6" inlet, 7" outlet. H-6075 6" inlet, 10" outlet.

WITH WHEEL HANDLE STOP



Wall Supply with wheel handle and deep stamped escutcheon.

H-6080 6" inlet, 7" outlet. H-6085 6" inlet, 10" outlet.

Wall Supply same as above but with flat cast set screw escutcheon.

H-6090 6" inlet, 7" outlet. H-6095 6" inlet, 10" outlet.

Finishes: Nickel plate or chromium plate.

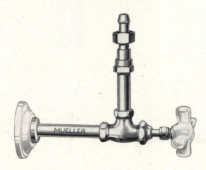
Dimensions given are from center of stop to end of nipples.

Both inlet and outlet nipples of supplies are of full weight I.P. size seamless annealed brass pipe.

LAVATORY SUPPLIES TO WALL

INLET, 3/8" I.P. SIZE. OUTLET, REDUCING COUPLING WITH GROUND JOINT COUPLING FOR LAVATORY FAUCET

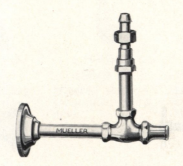
WITH CHINA HANDLE AND ESCUTCHEON



Wall Supply with indexed fourarm China handle and flat China set screw escutcheon.

H-6100 6" inlet, 7" outlet. H-6105 6" inlet, 10" outlet.

WITH LOOSE KEY STOP



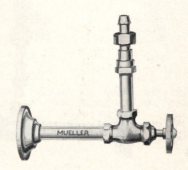
Wall Supply with loose key stop and deep stamped escutcheon.

H-6110 6" inlet, 7" outlet. H-6115 6" inlet, 10" outlet.

Wall Supply same as above but with flat cast set screw escutcheon.

H-6120 6" inlet, 7" outlet. H-6125 6" inlet, 10" outlet.

WITH WHEEL HANDLE STOP



Wall Supply with wheel handle and deep stamped escutcheon.

H-6130 6" inlet, 7" outlet. H-6135 6" inlet, 10" outlet.

Wall Supply same as above but with flat cast set screw escutcheon.

H-6140 6" inlet, 7" outlet. H-6145 6" inlet, 10" outlet.

Finishes: Nickel plate or chromium plate.

Dimensions given are from center of stop to end of nipples.

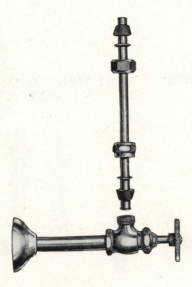
Both inlet and outlet nipples of supplies are of full weight I.P. size seamless annealed brass pipe.

LAVATORY SUPPLIES TO WALL

INLET, 3/8" I.P. SIZE. OUTLET WITH UNION CONNECTION AT STOP

Slip joint for either 76" or 1/2" O.D. drilled shanks. With wheel handle stop.

Flexible connection for either 7 or 1/2" O.D. drilled shanks. With wheel handle stop.



Wall Supply with wheel handle and deep stamped escutcheon. Union connection at stop.

H-6150 6" inlet, 7" outlet. H-6155 6" inlet, 10" outlet.

Wall Supply with wheel handle and flat cast set screw escutcheon.

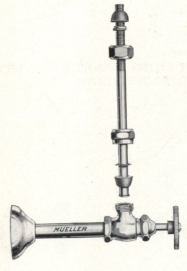
H-6160 6" inlet, 7" outlet. H-6165 6" inlet, 10" outlet.

Wall Supply with loose key stop and deep stamped escutcheon.

H-6170 6" inlet, 7" outlet. H-6175 6" inlet, 10" outlet.

Wall Supply with loose key stop and flat cast set screw escutcheon.

H-6180 6" inlet, 7" outlet. H-6185 6" inlet, 10" outlet.



Wall Supply with wheel handle and deep stamped escutcheon. Union connection at stop.

H-6190 6" inlet, 7" outlet. H-6195 6" inlet, 10" outlet.

Wall Supply with wheel handle and flat cast set screw escutcheon.

H-6200 6" inlet, 7" outlet. H-6205 6" inlet, 10" outlet.

Wall Supply with loose key stop and deep stamped escutcheon.

H-6210 6" inlet, 7" outlet. H-6215 6" inlet, 10" outlet.

Wall Supply with loose key stop and flat cast set screw escutcheon.

H-6220 6" inlet, 7" outlet. H-6225 6" inlet, 10" outlet.

Finishes: Nickel plate or chromium plate.

Dimensions given are from center of stop to end of nipples.

Inlet nipples are of full weight I.P. size seamless annealed brass pipe.

LAVATORY CONNECTIONS

ELBOW, STRAIGHT AND OFFSET WITH SLIP JOINT AND FLEXIBLE CONNECTIONS. INLETS 3/8" I.P. INSIDE THREAD



H-6440 Coupling nut (N. A. B. M. Standard).

H-6450 Tail piece, ground joint 1/4"



H-6460

H-6460 Reducing coupling, sizes 3/8"x1/4", 1/2"x1/4".



H-6480

Length 5" H-6480 Elbow connection, slip joint.



H-6490

Length 5" H-6490 Elbow connection, flexible.



H-6500

Length 5" H-6500 Straight connection, slip joint.



H-6510

Length 5"

H-6510 Straight connection, flexible.



H-6520

Length 23"

H-6520 Straight connection, flexible.



H-6550

H-6550 Lavatory wrench for lock nut and coupling nut.

Finishes: Couplings and connections are white nickel plated. Wrench is black Japanned.

LAVATORY SUPPLIES TO FLOOR



H-6560 Inlet ¾" I.P. thread. Outlet, slip joint for ¼" or ½" O.D. drilled shank.

Full weight I.P. size seam-less annealed brass pipe.

Finishes: Nickel plate or chromium plate.



H-6620 Inlet 3/8" I.P. thread. Outlet, reducing coupling with ground joint coupling for lavatory faucet.

Full weight I.P. size seam-less annealed brass pipe.

Finishes: Nickel plate or chromium plate.

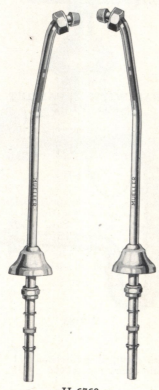


H-6740 Inlet 16" O.D. tubing with slip joint connection for $\frac{1}{2}$ " I.P. Outlet slip joint for $\frac{1}{16}$ " or $\frac{1}{2}$ " O.D. drilled shank.

Finishes: Nickel plate or chromium plate.

These supplies are 291/2" long overall. Will permit roughing-in top of lavatory slab 30 inches from finished floor line.

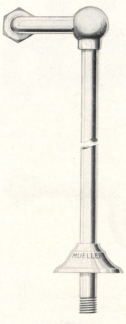
BATH SUPPLIES AND FITTINGS



H-6760

H-6760 $\frac{9}{16}$ " O.D. Fitsemall Bath Supply. Inlet slip joint connection for $\frac{1}{2}$ " I.P. Outlet—cone gasket connection to fit shank of any bath faucet.

Finishes: Nickel plate or chromium plate.



H-6770

H-6770 Bath supply with ball offset coupling to fit shank (N.A.B.M. Standard) of any bath faucet. Inlet connection ½" only.

Finishes: Nickel plate or chromium plate.



H-6830

H-6830 Ball offset connection with ground joint connection to fit shank (N.A.B.M. Standard) of any bath faucet. Inlet connections 3/8" or ½" I.P. inside thread.

Finishes: Nickel plate or chromium plate.



H-6850

H-6850 Single bend union coupling to fit shank (N.A.B.M. Standard) of any bath faucet. 1/2" I.P. outside thread.

Finish: Rough nickel plate only.

SOLDERLESS AND SEAMLESS TRAPS

PLAIN AND WITH CLEAN OUT

(For Lavatories)

"P" TRAP PLAIN WITH P.O. PLUG

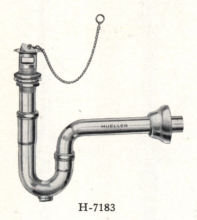


 Cat. No.
 Gauge Size Inlet
 Cat. No.
 Gauge Size Inlet

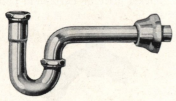
 H-7180 With stamped escutcheon 11 1½" 1½" H-7181 With China escutcheon 11 1½" 1½" H-7184 With China escutcheon 11 1½" 1½" 1½"
 Cat. No. Gauge Size Inlet

 H-7181 With China escutcheon 11 1½" 1½" H-7184 With China escutcheon 11 1½" 1½"

"P" TRAP WITH CLEANOUT AND P.O. PLUG



"P" TRAP PLAIN WITHOUT P.O. PLUG



Cat. No. Gauge Size Inlet H-7280 With stamped escutcheon 11 $1\frac{1}{4}$ " $1\frac{1}{4}$ " H-7281 With China escutcheon 11 $1\frac{1}{4}$ " $1\frac{1}{4}$ " $1\frac{1}{4}$ "

"P" TRAP WITH CLEANOUT WITHOUT P.O. PLUG



Cat. No. Gauge Size Inlet H-7283 With stamped escutcheon 11 1½" 1½" 1½" H-7284 With China escutcheon 11 1½" 1½"

Finishes: Nickel plate or chromium plate.

COMPRESSION FIXTURE SUPPLY STOPS



Size, Inches 3/8", 1/2" H-8000 Mueller Compression straight pattern fixture supply stop with wheel handle.

Finishes: Nickel plate, chromium plate or satin finish.

H-8005 With four-arm indexed China handle. Finishes: Nickel plate or chromium plate.



Size, Inches 3/8", 1/2" H-8010 Mueller Compression straight pattern fixture supply stop with loose key. Finishes: Nickel plate, chromium plate or satin finish.





Size, Inches 3/8", 1/2" H-8020 Mueller Compression Angle pattern fixture supply stop with wheel handle.

Finishes: Nickel plate, chromium plate or satin finish.

H-8025 With four-arm indexed China handle. Finishes: Nickel plate or chromium plate.



H-8030

Size, Inches 3/8", 1/2" H-8030 Mueller Compression Angle pattern fixture supply stop with loose key.

Finishes: Nickel plate, chromium plate or satin finish.

COMPRESSION FIXTURE SUPPLY STOPS



H-8040

Size, Inches 3/8", 1/2"

H-8040 Mueller Compression Fixture Supply Stop, straight pattern, with slip joint and wheel handle. H-8045 With four-arm indexed China handle.

Size Slip Joint End 76" O.D. ½" O.D.-96" O.D.-38" I.P. 76" O.D. ½" O.D. 96" O.D.-38" I.P. Size I.P. End

Finishes: Nickel plate or chromium plate.



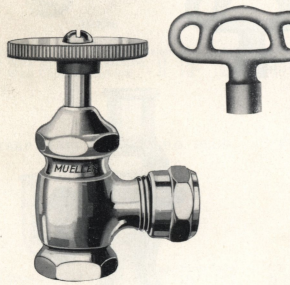
H-8050

Size, Inches 3/8",

H-8050 Mueller Compression Fixture Supply Stop, straight pattern, with slip joint and loose key.

Size Slip Joint End $\frac{76}{16}$ " O.D. $\frac{1}{2}$ " O.D. $\frac{9}{16}$ " O.D. $\frac{3}{8}$ " I.P. $\frac{7}{16}$ " O.D. $\frac{1}{2}$ " O.D. $\frac{9}{16}$ " O.D. $\frac{3}{8}$ " I.P. Size I.P. End 3/8"

Finishes: Nickel plate or chromium plate.



H-8060

Size, Inches 3/8", 1/2" H-8060 Mueller Compression Fixture Supply Stop, angle pattern, with slip joint and wheel handle. H-8065 With four-arm indexed China handle. Size Slip Joint End ⁷6" O.D. ½" O.D.-⁹6" O.D.-³8" I.P. ⁷6" O.D. ½" O.D. ⁹6" O.D.-³8" I.P. Size I.P. End 3/8"

Finishes: Nickel plate or chromium plate.



H-8070

Size, Inches 3/8", 1/2" H-8070 Mueller Compression Fixture Supply Stop, angle pattern, with slip joint and loose key. Size Slip Joint End
76" O.D. ½" O.D.-16" O.D.-38" I.P.
76" O.D. ½" O.D. 16" O.D.-38" I.P. Size I.P. End 3/8"
1/2"

Finishes: Nickel plate or chromium plate.

COMPRESSION LINE STOPS



Size, Inches 3/8", 1/2", 3/4", 1", 11/4" 11/2"

H-8100 Mueller compression straight pattern line stop with tee handle.

Finishes: Nickel plate or chromium plate.



H-8110

Size, Inches 3/8", 1/2", 3/4", 1", 11/4" 11/2"

H-8110 Mueller compression angle pattern line stop with tee handle.

Finishes: Nickel plate or chromium plate.



Size, Inches 3/8", 1/2", 3/4", 1", 11/4" 11/2"

H-8120 Mueller compression straight pattern line stop with malleable iron wheel handle.

H-8125 With brass tee handle.

Finish: Rough brass.



H-8130

Size, Inches 3/8", 1/2", 3/4", 1", 11/4" 11/2"

H-8130 Mueller compression angle pattern line stop with malleable iron wheel handle.

H-8135 With brass tee handle.

Finish: Rough brass.

SELF-CLOSING FIXTURE SUPPLY STOPS

STRAIGHT PATTERN



... 3/8",

H-8140 Mueller Self-Closing Tee Handle straight pattern

fixture supply stop. H-8145 With 4-arm handle.

Finishes: Nickel plate or chromium plate.

ANGLE PATTERN



H-8150

..... 3/8", 1/2" Size, Inches H-8150 Self-closing Tee Handle angle pattern fixture supply stop. H-8155 With 4-arm handle.

Finishes: Nickel plate or chromium plate.

WITH REGULATING DEVICE



H-8160

ture supply stop with regulating device and 4-arm handle.

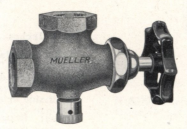
Finishes: Nickel plate or chromium plate.

H-8160 has a volume regulator in bottom which may also be used to shut off the water. To regulate flow of the water remove cap, loosen lock nut on stem, turn to right to close, to left to open. Make adjustment for supply of water by opening main valve full and adjust stream regulator to desired flow and set lock nut and replace cap.

COMPRESSION STOPS AND DRAINS

ROUGH BRASS, MALLEABLE IRON WHEEL HANDLES

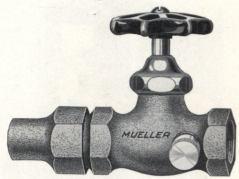
ANGLE PATTERN FOR IRON PIPE WITH INDEPENDENT DRAIN



H-8180

H-8180 Mueller compression angle pattern stop and drain with independent drain in body.

STRAIGHT PATTERN FOR COPPER SER-VICE PIPE WITH INDEPENDENT DRAIN



H-8185

Size, Inches 1/2", 3/4" H-8185 Mueller compression straight pattern stop and drain with inlet for copper service pipe and with independent drain in body.

STRAIGHT PATTERN FOR IRON PIPE WITH INDEPENDENT DRAIN



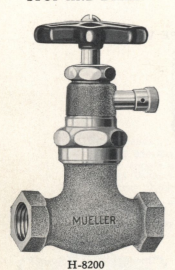
H-8190

H-8190 Mueller compression straight pattern stop and drain with independent drain in body.

COMPRESSION STOPS AND DRAINS

ROUGH BRASS, MALLEABLE IRON WHEEL HANDLES

STOP AND DRAIN



H-8200 Mueller compression straight pattern stop and drain. ½" and ¾" sizes have full seat opening. Capped drain nipple located in dome shaped cap which rotates and allows valve to drain from either side or any angle.

Finish: Rough brass.

H-8210 Mueller compression straight pattern stop and drain. Drain hole located in dome shaped cap which rotates and allows valve to drain from either side or any angle.

Finish: Rough brass.

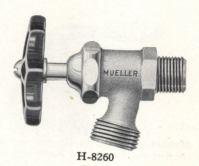


MUELLER

STOP AND DRAIN

H-8210

SEDIMENT AND LAWN FAUCETS



H-8260 Mueller Compression sediment faucet with outside thread and malleable iron wheel handle.

Finishes: White nickel plate and rough brass.



H-8270 Mueller compression sediment faucet with inside thread and malleable iron wheel handle.

Finishes: White nickel plate and rough brass.

COMPRESSION GARDEN HOSE AND LAWN FAUCETS



H-8280 Mueller compression lawn faucet with inside thread and malleable iron wheel handles.

Finishes: White nickel plate and rough brass.



H-8290

H-8290 Mueller compression garden hose faucet with malleable iron wheel handle.

Finishes: White nickel plate and rough brass.

COMPRESSION LAWN FAUCETS

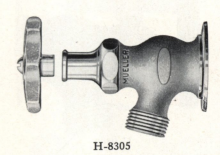


H-8300 Mueller compression lawn faucet with in-

side thread and malleable iron loose key. Finishes: Nickel plate and white nickel plate.

H-8305 Mueller compression lawn faucet with inside thread and combination malleable iron wheel handle and loose key.

Finishes: Nickel plate and white nickel plate.



GROUND KEY STOP AND STOP AND DRAIN

PATENT CAP

STOP WITH LEVER HANDLE

STOP AND DRAIN WITH LEVER HANDLE



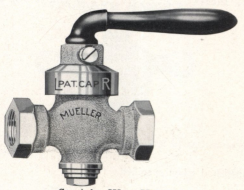
Straight Way H-8310



Straight Way H-8320

The above are sturdy and high quality throughout. They are satisfactory for any normal service. Galvanized tee handles in place of lever handles furnished when specified.

STOP WITH LEVER HANDLE



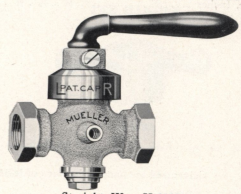
Straight Way H-8330

Size, Inches 11/4", 11/2", 2"

Round Way H-8335 (Not illustrated)

Size, Inches ½", 5%", ¾", 1", 1¼", 1½", 2"

STOP AND DRAIN WITH LEVER HANDLE



Straight Way H-8340

Size, Inches 11/4", 11/2", 2"

Round Way H-8340 (Not illustrated)

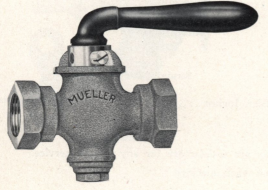
Size, Inches .. 3/8", 1/2", 5/8", 3/4", 1", 11/4", 11/2", 2"

The above represent the highest quality in ground key work. The line was formerly called Colonial. Galvanized tee handles, in place of lever handles, furnished on specification.

GROUND KEY STOP AND STOP AND DRAIN

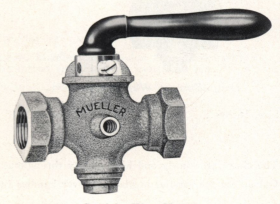
SOCKET HEAD

STOP WITH LEVER HANDLE



Straight Way H-8350

STOP AND DRAIN WITH LEVER HANDLE



Straight Way H-8360

Galvanized tee handles in place of lever handles furnished when specified.

INTERCHANGEABLE PARTS

EXTENSION PIECE FOR DETACHABLE SHANKS



H-8420—1½" long. H-8421—3 " long. H-8420—Size, Inches ½", ¾"

H-8421—Size, Inches, 1/2", 3/4" only.

SEAT WASHER



H-8430—Size, Inches 3/8", 1/2", 3/4", 1".

In ordering, size and plate number of article in which washers are to be used must be designated.

COMPOSITION CAP PACKING



H-8440—Size, Inches 3/8", 1/2", 3/4", 1".

In ordering, size and plate number of article in which packing is to be used must be designated.

INTERCHANGEABLE HANDLES SELF-CLOSING

CHINA INDEX LEVER HANDLE



BRASS LEVER HANDLE



H-8450

PLAIN BRASS CAP

H-8460-For Lever Handles. H-8470—For four-arm or tee handles.



H-8500

CHINA INDEX CAP AND FERRULE

H-8480-For Lever handles. H-8490-For four-arm or tee handles.

TEE HANDLE



H-8520

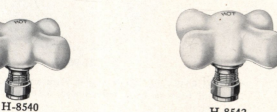


H-8530

In ordering handles, size and plate number of article on which handle is to be used must be designated. CHINA HANDLES

MEDIUM

SMALL



H-8542

LARGE



DEPENDABLE SINCE > 1857 FULLY WARRANTED

INTERCHANGEABLE PARTS

FOUR-ARM BRASS INDEX HANDLE



H-8550

For stops and sink faucets.

KNURLED WHEEL HANDLE



H-8552

Button and Ferrule.

BRASS TEE HANDLE



H-8555

IRON WHEEL

Metal Index Cap.



H-8560

For Built-In Valves.

CHINA INDEX LEVER HANDLE



H-8570

For use on 3/8" or 1/2" supply stops fixture only.



H-8580



H-8590

H-8595 Same as above except cast brass.



H-8600

INDEXED BRASS LEVER

PLAIN BRASS LEVER HANDLE



H-8605

HANDLE

In ordering handles, size and plate number of article on which handles are to be used must be designated. CHINA AND CAST METAL FLANGES



H-8640

H-8640—232" high. Regularly furnished with all built-in valves and fittings.

H-8641 Same as above except metal. H-8642—3 " high. H-8644—15%" high.

H-8645 Same as above except metal.





H-8650

H-8650-232" high and is regularly furnished with all built-in bath valves and fittings with integral

H-8651 Same as above except metal.

FLANGES FOR SINK FAUCETS

LONG THREADED ADJUSTABLE FLANGE FOR HEXAGON SHOULDER FAUCETS



H-8670—Sizes 1/2" and 3/4".



H-8680

SPUN FLANGE



H-8710—Sizes 16" O.D., 3/8" I.P., 1/2" I.P.

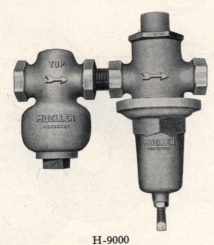
FOR IRON PIPE



H-8720—Sizes 3/8", 1/2", 3/4".

PRESSURE REDUCING AND REGULATING VALVE

FOR HOT OR COLD WATER, AIR AND LIQUID SOAP





H-9000

SERVICE: The Mueller H-9000 Pressure Reducing and Regulating Valve is suitable for hot or cold water, air and liquid soap. It is especially adapted for residence, apartment, building and industrial service.

SIZES: 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2".

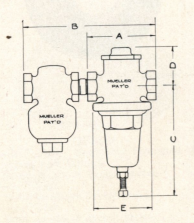
PRESSURE RANGE: Valves are regularly stocked for initial pressures ranging from 40 to 250 and deliveries from 25 to 75. Valves can be furnished upon request for any initial up to 250 or delivery from 5 to 125 lbs. Special springs are necessary for the latter ranges.

All valves are set at 45 lbs. delivery, unless otherwise specified.

CONSTRUCTION: The H-9000 valve is made entirely of brass and bronze. It has full seat opening and is thereby capable of supplying a full volume of water at the reduced pressure. The diaphragm is of special composition reinforced material capable of withstanding a pressure of 800 lbs. per square inch. The seat disc is likewise of special composition material and is not affected by hot water.

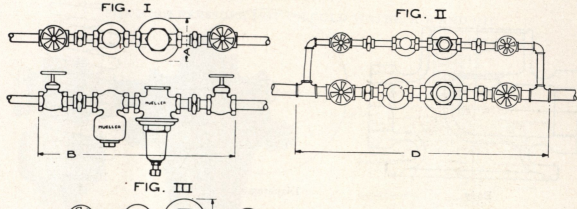
All parts subject to wear are easily accessible. The removable seat ring, seat disc and diaphragm make repair possible without disturbing valves position in line.

INFORMATION IN ORDERING: In ordering please specify plate number, size, inlet and outlet pressure and service.



Size	A	B	C	D	E	WT.
1/4	28	510	45	176	250	23*
38	3 8	68	51/2	232	2510	54
12	358	776	7 1/32	27	38	8
314	43	815	7킬	31/2	337	12
1	313	913	832	38	5	18
14	478	1216	10 9	3 2	75	48
12	52	14 =	1013	41/32	93	73
2	63	173	143	413	1138	114
25	778	20	164	5 18	14 8	200

INSTALLATION CHART H-9000



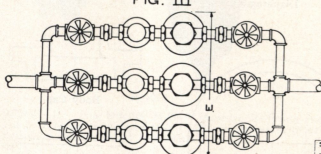


FIG IV

Size	14	3/8	1/2	3/4	1"	11/4	11/2"	2.
A	23/8	213/16	31/8	31/8	5	71/0	93/4	113/
0	13	16	20	23	26	30	35	
C	57/8	63/4	71/2	83/4		151/2		
D	15	19	24	28	32	37		
Ε	9/8	101/2	115/8	1310		24		

OF REG	NUMBER OF SMALLER PRESSURE REGULATORS EQUIVALENT TO ONE LARGER REGULATOR											
INCHES	3/4	1	11/4	1/2	2	21/2	3	4				
1/2	2	3	4	6	9	12	16	21				
3/4	1	2	3	5	6	9	12	16				
1		1	2	3	4	5	7	9				
11/4			. 1	2	3	4	5	6				
1/2			2.162. 5	1	2	2	3	4				
2			-		- 1	2	2	3				

INSTALLATION: For best results place regulator in pipe line with spring chamber down and with flow in direction of arrow on body. Before turning on supply open fixture on low pressure side to permit the expelling of pipe cuttings, chips, etc., which might otherwise lodge on valve seat and interfere with its

NOTE: Pressure Reducing Valves act as check valves. A reliable relief valve should be installed in connection with the regulator in every case where increasing inside pressure is to be avoided. The Mueller H-9045 and H-9050 valves are recommended for this service.

FIG. I represents a single regulator installation. It is the most common for residence use and is extremely satisfactory.

FIG. 2 portrays a two valve tandem installation. It is composed of one large valve set at a lower pressure than the smaller valve. The principle being that the small valve operates first and as its capacity is reached the second, or larger valve, cuts in to assist.

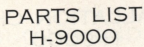
Through this installation quiet operation and full volume is assured. Should the repair of one valve be necessary the tandem arrangement offers continuous operation inasmuch as one valve can be temporarily removed while the other supplies at least partially the existing needs. Such an installation is particularly and 2½", inclusive.

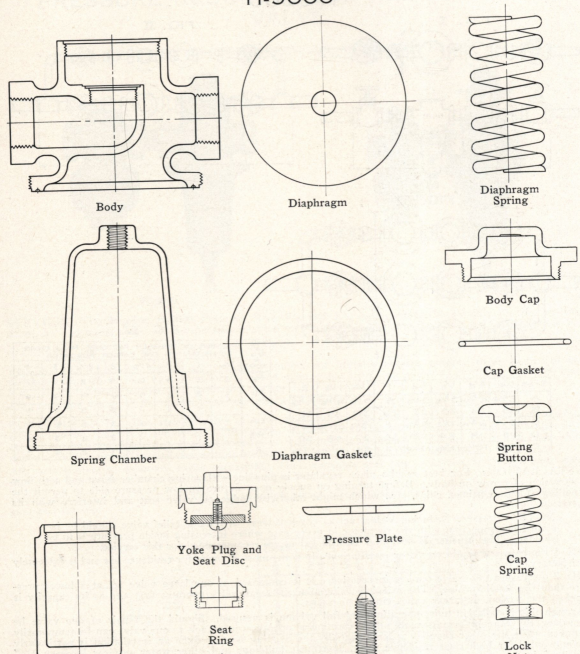
FIG. 3 represents a three valve tandem which is intended for large buildings or water services between 2" and 4". The principle is to install a number of smaller valves the total capacity of which will equal that of the service. As in installation Fig. 2, it simplifies repairing without interrupting service. On large valves, where small volumes are passing a slightly opened seat, noise is evident. Under these conditions wire drawing is also to be contended with. With a battery of small valves operating in sequence seats are full open which assures quiet and long lifed service.

To determine the number of valves equal to a larger service consult Fig. IV.

TRADE | MUELLER |

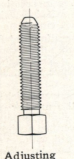
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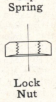








Adjusting Screw

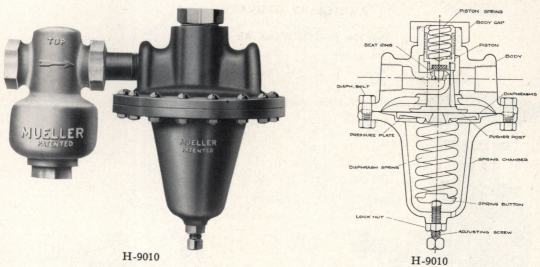




Stem Nut

PRESSURE REDUCING AND REGULATING

VALVE FOR HIGH PRESSURE HOT OR COLD WATER, AIR AND OIL



SERVICE: The Mueller H-9010 Pressure Reducing and Regulating Valve is suitable for high pressure hot or cold water, air and oil. It fills an important place on high pressure domestic installations and on hydraulic and industrial equipment.

SIZE: 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2".

PRESSURE RANGE: Valves are assembled, set and tested on orders only for conditions as outlined. They can be supplied to control initial pressures up to 1000 lbs. and delivery pressures up to 500 lbs.

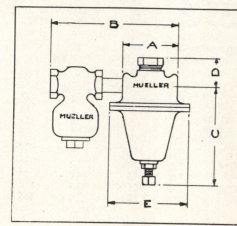
CONSTRUCTION: The H-9010 regulator is made entirely of bronze with phosphor bronze diaphragms. It has special composition seat material which is not affected by high temperatures.

All parts subject to wear are easily accessible. Seat ring and seat disc are removable and can be changed without disturbing valve in line.

Each regulator is furnished complete with strainer. For pressure up to 400 lbs. strainer is of galvanized iron, while for pressure above 400 lbs. it is of bronze.

INSTALLATION: Valves must be installed with flow in direction of arrow on body. For best results install with adjusting screw down. A pressure regulator acts as a check valve. Where inside pressures may increase install either the Mueller H-9045 or H-9050 Pressure Relief Valve.

INFORMATION IN ORDERING: Please specify plate number, size, inlet and outlet pressure and

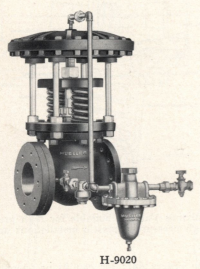


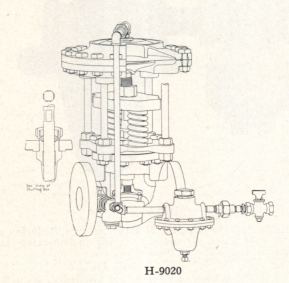
Size	A	В	С	D	E	WT.
1/4			33/16		57/16	
3/8	43/4		V 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21/2		111/4
1/2	43/4	914	6/2	1 St. 1 St. 1 St. 1 St. 1	6	111/4
3/4	417/32	10	61/2	ALCOHOLD SPECIAL	613/32	
1	425/32	11	63/4	V-1000 CV/PSF	613/32	
11/4	51/4	133/4	7		7	
1/2	53/4	14	71/2		7 13/16	
2	61/2	161/2	91/2	A STATE OF THE PARTY OF THE PAR	83/4	

PRESSURE REDUCING AND REGULATING VALVE

AUXILIARY OPERATED

For Hot or Cold Water, Air and Gas





				SCRI	EW END					-
End to En C. to Top Diameter Weight	$6\frac{1}{1}$ Hood $6\frac{1}{3}$	$\begin{array}{ccc} 2 & 2\frac{11}{32} \\ 6 & 6\frac{21}{32} \\ 6\frac{32}{32} & 6\frac{13}{32} \end{array}$	3/4 47/8 81/2 616 26	1 6½ 10¼ 85% 38	$ \begin{array}{c} 1\frac{1}{4} \\ 7\frac{3}{32} \\ 10\frac{1}{2} \\ 85\frac{5}{8} \\ 40 \end{array} $	1½ 85/8 123/8 103/8 58	2 10 % 155% 12 108	2½ 7½ 16½ 1478 173	3 8 ¹⁶ 18 ³ 147/8 202	4 103/8 201/8 1632 215
				FLAN	IGE ENI	0				
Face to Face to Face to Top Diameter Weight	ace Ex. H	vy 9 155/8 12	2½ 9 10 16 % 1478 196	3 9½ 10¾ 18¾ 18¾ 1478 230	4 11 12½ 20⅙ 16³2 265	5 14 14½ 20 ³⁹ / ₃₂ 16 ³² / ₃₂ 339	6 15½ 16 23 18 472	8 18 20 24 ³ / ₄ 20 617	$ \begin{array}{c} 10 \\ 20 \\ 25 \\ 31\frac{17}{32} \\ 23\frac{1}{2} \end{array} $ 836	12 233/4 28 34 16 293/8 1575
			F	LANGE	DIMENS	SIONS				
		STD.					EX.	HVY.		
Size 1½ 2 2½ 3 4 5 6 8 10 12	O.D. 5 6 7 7 9 10 11 133½ 16 19	Thick 18 5/8 11 18 11/8 11/8 11/8 11/4	Bolt Circle 378 434 51/2 6 71/2 81/2 91/2 113/4 141/4	No. of Bolts 4 4 4 4 8 8 8 8 12 12	Size Bolt 1/2 5/8 5/8 5/8 5/8 3/4 3/4 3/4 7/8 7/8	O.D. 61/8 61/2 71/2 81/4 10 11 121/2 15 171/2 201/2	Thick 1 1/8 1 1/4 13/8 14/6 15/8 17/8 2	Bolt Circle 4½ 5 578 658 778 914 1058 13 1514 1734	No. of Bolts 4 8 8 8 12 12 16 16	Size Bolt 3/4 5/8 3/4 3/4 3/4 3/4 7/8 1 11/8

INSTALLATION CHART H-9020

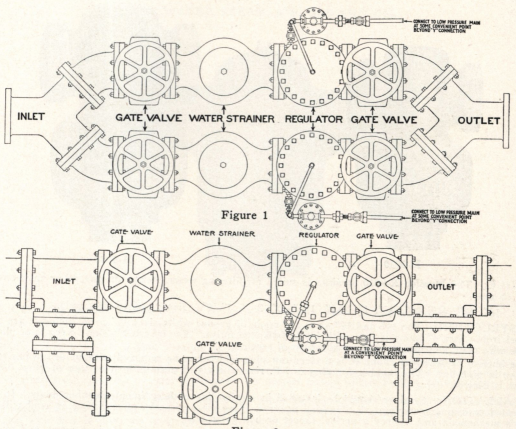


Figure 2

SERVICE: The Mueller H-9020 Pressure Reducing and Regulating Valve is designed to control high pressure hot or cold water, air and gas. It is used extensively on district water services and on industrial

SIZES: 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4", 5", 6", 8", 10", and 12".

PRESSURE RANGE: The H-9020 Reducing Valve is furnished standard weight for controlling inlet pressures up to 125 lbs. and delivery pressures up to 75 lbs. For inlet pressures above 125 lbs. and up to 200 lbs. the extra heavy pattern is used.

For inlet pressures above 200 lbs. and up to 400 lbs. special bronze trimmings are required. For pressures above 400 lbs. all bronze parts are used.

CONSTRUCTION: The H-9020 Valve is made of iron with babbitt seat, navy bronze stem and working parts. The auxiliary or pilot valve is entirely of bronze with heavy bronze seat and composition disc. All auxiliary piping and fittings are of brass which entirely eliminates corrosion. Diaphragms are of phosphorous bronze material, being tested to 1000 lbs. per square inch. The eliminating of sediment collecting pockets and of close fitting guide wings is also a characteristic of this valve.

INSTALLATION: To install place regulator in line with flow passing in direction of arrow on body and with diaphragm hood up. Connect auxiliary piping as shown in top of main valve and neck of inlet. Connect auxiliary outlet in low pressure main six feet or more from regulator if possible. Note Fig. 1. When putting regulator in service we suggest valve be opened on low pressure side to permit the cleaning of pipe line. Pipe chips, scale, etc. are extremely injurious to valve seats.

We also recommend that a H-9030 or H-9040 strainer be installed preceding each regulator. The strainer offers protection to regulators, working parts and to all fixtures on low pressure service.

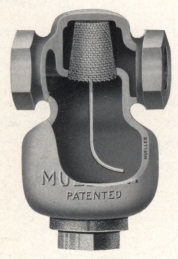
INFORMATION IN ORDERING: Please specify plate number, size, inlet and outlet pressure, flange drilling and service.

STRAINER

FOR WATER, STEAM, AIR, GAS AND OIL



H-9030



SERVICE: The Mueller H-9030 Strainer is suited for filtering water, steam, air, gas, oil or any non-active liquid or gas.

SIZE: 1/8", 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4". Note: (All screw end).

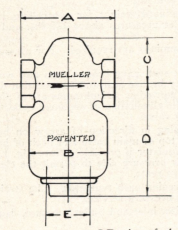
CONSTRUCTION: The 1/8" and 1/4" sizes are made of bronze while sizes 3/8" to 3" inclusive are of galvanized iron. Size 4" alone is iron with black Japanned finish. The inverted basket screen is of phosphor bronze wire cloth and can be used on any type of service.

In the bottom of sediment chamber is a clean-out plug which can be removed without disturbing strainer position in pipe line. The tapping for plug is I.P. size which will permit the inserting of blow off valve if such is desired.

INSTALLATION: Strainer should be installed in service line with sediment chamber down. It should be located preceding meter and all plumbing fixtures. One piece of scale, pipe cutting or sand will injure meter's mechanism and destroy a perfect faucet or ball valve seat.

Where strainers are used in cold climates care should be taken to install same in a warm and protected place. When draining a job for the winter remove cleanout plug. The sediment chamber is always full of water and if not drained will freeze, bursting strainer body.

INFORMATION IN ORDERING: Please specify plate number, size and service.



SIZE	A	В	C	D	E	Weight
1/8"	21/8"	134"	5/8	11/6	34 I.P.	8%oz.
1/4"	21/8	13/4	5/8	11/16	3/4"	8%"
3/8	3"	21/6	115/32	313/6	14 "	2/2 L los.
1/2"	3"	21/6	115/32	313/6	1/4 "	2/2 "
3/4"	35/8	3 3/6	115/32	43/6	1/4 "	34"
1"	41/2	31%	129/32	51%	1/2"	62"
11/4	5 %	45/8	25/16	51%	2""	10 "
11/2	61/8	51/8	23/4	63/8	2/2"	13%"
2"	7/2	614	3%6	73/8	3" "	2014 "
21/2	9"	65/8	3/2	9 1/6	3" "	30%"
3"	10%	7/2"	3%	103/6	31/2"	47/2"
4"	12%	9%	6"	15	1/2"	100

Note: E represents I.P. size of cleanout plug connection.

STRAINER

FOR WATER, STEAM, AIR, GAS AND OIL



SERVICE: The Mueller H-9040 Strainer is suited for filtering water, steam, air, gas or oil.

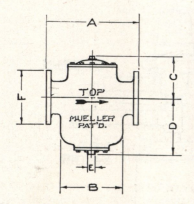
SIZE: 3", 4", 5", 6", 8", 10", 12". Note: (All flange end).

CONSTRUCTION: The H-9040 Strainer is of cast iron body with black Japanned finish. The basket screen is of the inverted type and of phosphor bronze screen wire. All joints are seamed and free from solder. To clean strainer it is necessary only to remove bottom clean-out plug. This connection is of I.P. size and permits the inserting of valve if desired. To inspect screen basket remove bottom plate.

INSTALLATION: Mueller H-9040 Strainers are more frequently installed on water mains where sand, fish or trash interfere with water service. Strainers should always be installed with sediment chamber down and with flow in direction of arrow cast on body.

If unit is to be placed on line to pump make installation on suction side. Located in this position strainer protects pump as well as removes all sediment and reduces the possibility of pipe line stoppage.

INFORMATION IN ORDERING: Please specify plate number, size, service and flange drilling.

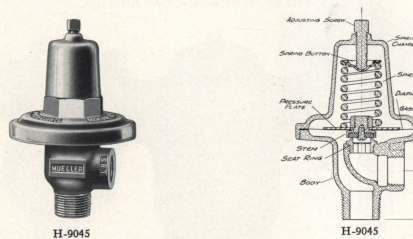


SIZE	A	В	С	D	E	F	Weight.
3"	15.	7/2	3%	103/16	3½"	84	60 LBS
4"	17/2	95/8	6	12"	1/2"	10"	150
5	20%	12	63/4	14%	1/2	11"	200
6"	243/4	1514	84	164	2"	121/2	325
8"	28%	1914	11%	18%	2"	15"	575
10,	33%	21%	13%	22"	2"	17/2	800
12"	37"	23¾	16%	25"	2"	20	1500"

Note: E represents I.P. size of cleanout plug connection.

RELIEF VALVE

FOR HOT OR COLD WATER, AIR AND OIL



SERVICE: The Mueller H-9045 Relief Valve is designed to relieve dangerous and excess pressures. It is particularly adapted to hot or cold water installations but will serve equally as well on air or oil. SIZE: ½" size only with ¾" outside thread inlet; ½" inside thread outlet.

PRESSURE RANGE: Valves are carried in stock set at maximum relief pressures of 50, 75, 100, 125 and 150 lbs. Valves can be supplied set at any pressure between 50 and 150 lbs. upon request. prompt delivery order stock valves.

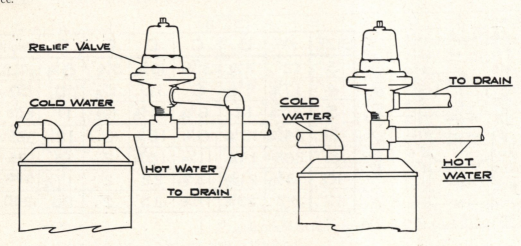
CONSTRUCTION: The H-9045 Relief Valve is diaphragm operated and of all bronze construction. Its diaphragm area is thirty-five times its seat area which insures sensitive operation. Diaphragms are of phosphorous bronze material and are resistant to heat and corrosion.

The seat material is of steam cured composition stock and likewise is unaffected by temperatures. smooth hard texture together with bead seat and diaphragm construction insure a quick and effective relief without fear of corrosion or sticking.

The H-9045 valve conforms to the A.S.M.E. Boiler construction code and has been approved by the Underwriters. The A.S.M.E. lettering on body signifies the approval of both.

INSTALLATION: Valve should be installed with spring chamber up. Authorities differ as to location of valve in relation to boiler and hot or cold water lines. We recommend that valve be placed as near boiler as possible on either line. The following installation is typical and can be followed.

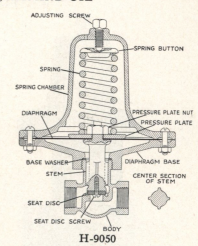
INFORMATION IN ORDERING: Please specify plate number, size, maximum relief pressure and service.



RELIEF VALVE

FOR HOT OR COLD WATER, AIR AND OIL





SERVICE: The H-9050 Relief Valve is designed for hot or cold water, air and oil. Its duty is to relieve dangerous and excess pressures voluntarily or involuntarily created.

SIZE: 1/2", 3/4", 1", 11/4", 11/2" and 2".

PRESSURE RANGE: Valves are regularly carried in stock set at 30, 50, 75, 100 and 125 lbs. maximum relief pressure. Upon request valves will be furnished set at any pressure up to 125 lbs. For prompt delivery order stock valve.

Valves size 1/2", 3/4" and 1" can be furnished of heavy construction for pressures between 125 and 250 lbs. All valves for this range are made on order only and for maximum pressure indicated.

CONSTRUCTION: The H-9050 Relief Valve is of straightway body design with inside thread inlet and outlet connections. Standard construction for pressures up to 125 lbs. is bronze body and stem, gray iron diaphragm base and spring chamber and phosphorus bronze diaphragms. For pressures from 125 to 250 lbs. all parts are bronze.

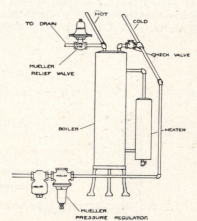
The diaphragm area of H-9050 Relief is approximately seventy times the seat area or of the 1/2" size fifteen square inches. The importance of this fact is that for every one pound increase in pressure there is fifteen pounds exerted against diaphragm to open valve. This same force of one pound exerted against the full seat area of a ½" spring loaded pop safety or weight operated valve would amount to approximately 1/5 lb. The ratio is therefore 15 to 1/5 or 75 to 1 which proves the non-sticking feature of a diaphragm oper-

The seat disc is of non-corrosive, non-sticking steam cured composition material and capable of withstanding extreme temperatures. It is easily removable which insures speedy repair should its surface be disfigured by scale, chips or other destructive elements.

Valves size ½", ¾" and 1" conform to the A.S.M.E. boiler construction code and have been approved by both the Underwriters and the National Board of Boiler Pressure Vessel Inspectors.

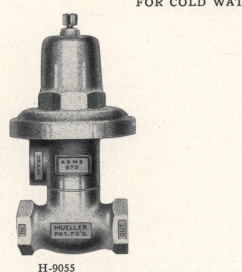
INSTALLATION: Valves should be installed with spring chamber up, with flow in direction of arrow cast on body and with outlet connected to suitable discharge. As to whether valve should be on cold or hot water side of boiler is optional. In the accompanying installation sketch it is shown on hot water side. Particular care should be taken to blow out pipes before connecting valve. The lodging of a particle of scale or pipe cutting will cause valve to improperly seat. This precaution saves many service calls.

INFORMATION IN ORDERING: Please specify plate number, size, relief pressure and service.



COMBINED CHECK AND PRESSURE RELIEF VALVE

FOR COLD WATER



SPRING CHAMBER SPRING BUTTO DIAPH SPRING PRESSURE P STEM NUT DIAPHRAGMS SEAT DISC DIAPH. GASKET STEM SCREW SEAT BUSH DIAPH. BASE PISTO SEAT WASHER SCREW H-9055

ADJ. SCREW

SERVICE: The Mueller H-9055 Combined Check and Pressure Relief Valve is designed to eliminate the return of water in system to city main and to relieve any dangerous and excess pressure which might be created through the heating of water.

SIZES: 1/2" and 3/4" only.

PRESSURE RANGE: Valves are carried in stock set at maximum relief pressures of 50, 75, 100, 125 and 150 lbs. Valves can be supplied set at any pressure between 50 and 150 lbs. upon request. prompt delivery order stock valves.

CONSTRUCTION: The H-9055 Check and Relief Valve is a combination pressure relief and dead weight check. The check valve body is of globe pattern with inlet pressure lifting seat. As flow ceases seat plunger falls in place, preventing the return of water to city main which, in many cases, is extremely destructive to meter disc.

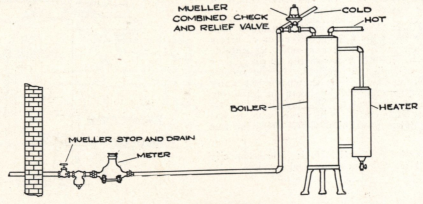
The relief valve is diaphragm operated, having a diaphragm area thirty-five times the seat area. Its composition seat eliminates any possibility of valve sticking and insures a positive and sensitive relief.

All parts of the combined unit are of bronze and free from corrosion. All close fitting joints are eliminated which further insures satisfactory operation.

The H-9055 valve conforms to the A.S.M.E. Boiler Construction Code and has been approved by the Un-

INSTALLATION: Valve should be installed with flow in direction of arrow on body and with spring chamber up. The following recommended installation is advisable since any short circuiting of hot water in the cold water lines is eliminated as well as the return of hot water through meter. Drain should be piped to some convenient place of discharge.

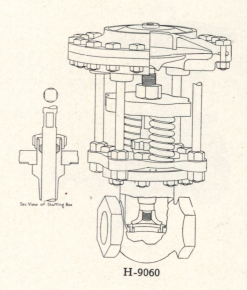
INFORMATION IN ORDERING: Please specify plate number, size, and maximum relief pressure.



DEPENDABLE SINCE 1857 (FULLY WARRANTED

PUMP GOVERNOR





SERVICE: The H-9060 Pump Governor is designed to control through pumps discharge, the steam supply and thereby maintain a constant delivery pressure.

SIZE: Screw End, $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{4}$ ", $\frac{1}{7}$ ", $\frac{1}{7}$ ", $\frac{1}{7}$ ", $\frac{1}{7}$ ", $\frac{2}{7}$ ", $\frac{2}{7}$ ", $\frac{2}{7}$ ", $\frac{3}{7}$ ", $\frac{4}{7}$ ". Flange End, 2", $\frac{21}{2}$ ", 3", 4", 5", 6", 8", 10", 12".

PRESSURE RANGE: The H-9060 valve is suitable for pressures up to 150 lbs. in standard pattern Pressure up to 200 lbs. can be obtained through extra heavy pattern and of 300 lbs. with all bronze construction. A range in delivery of between 20 and 30 lbs. can be obtained without changing springs.

CONSTRUCTION: Screwed end valves made in sizes 3/8" to 4". The 3/8" to 1½" sizes have bronze bodies while the 2" to 4" sizes have iron bodies.

Flange end valves made in sizes 1½" to 12". All these have iron bodies.

All seatages are of navy bronze material and resistant to cutting or wire drawing. Working parts are of bronze with phosphorous bronze diaphragms.

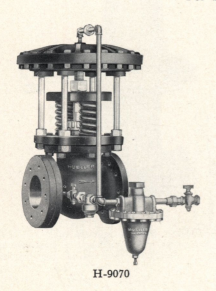
INSTALLATION: Place valve on horizontal line with diaphragm chamber up. Diaphragm chamber should be connected to discharge main or receiver a short distance from pump. Valve when placed in line should have steam passing in direction of arrow on body.

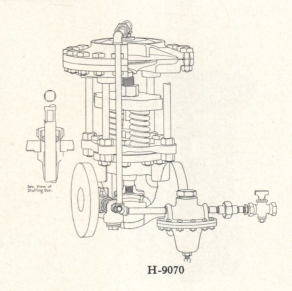
INFORMATION IN ORDERING: Please specify plate number, size, highest and lowest steam pressure, discharge pressure and if possible quantity of steam to be used.

PRESSURE REDUCING AND REGULATING VALVE

AUXILIARY OPERATED

For Steam and Hot Oil

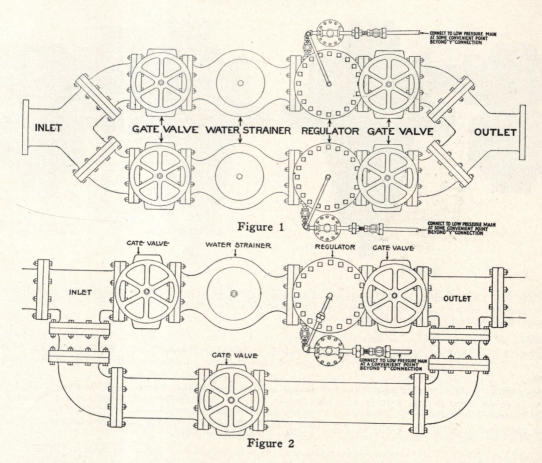




SCREW	END
SUREVV	END

End to End . C. to Top Diameter Ho Weight	od $6\frac{7}{3}$	$\begin{array}{ccc} 6\frac{1}{32} & 6\frac{1}{32} \\ 6\frac{1}{32} & 6\frac{1}{32} \end{array}$	3/4 47/8 81/2 616 26	1 6½ 10¼ 85% 38	$ \begin{array}{c} 1\frac{1}{4} \\ 7\frac{7}{3}\frac{7}{2} \\ 10\frac{1}{2} \\ 85\frac{1}{8} \\ 40 \end{array} $	$ \begin{array}{r} 1\frac{1}{2} \\ 8\frac{5}{8} \\ 12\frac{3}{8} \\ 10\frac{3}{8} \\ 58 \end{array} $	2 10 16 1558 12 108	2½ 7½ 16½ 1478 173	3 8 1 6 18 1 6 14 7 8 202	4 103/8 201/8 1632 215
				FLAN	IGE ENI)				
Face to Face Face to Face C. to Top Diameter Ho Weight	Ex. H	vy 9 155/8 12	$2\frac{1}{2}$ 9 10 $16\frac{5}{16}$ 147/8	3 9½ 10¾ 18¾ 1478 230	$\begin{array}{c} 4 \\ 11 \\ 12\frac{1}{2} \\ 20\frac{1}{8} \\ 16\frac{1}{32} \\ 265 \end{array}$	$ \begin{array}{c} 5 \\ 14 \\ 14\frac{1}{2} \\ 20\frac{39}{32} \\ 16\frac{1}{32} \\ 339 \end{array} $	6 15½ 16 23 18 472	8 18 20 24 ³ / ₄ 20 617	$ \begin{array}{c} 10 \\ 20 \\ 25 \\ 31\frac{13}{2} \\ 23\frac{1}{2} \end{array} $ 836	12 233/4 28 34 ³ 6 293/8 1575
			F	LANGE	DIMENS	SIONS				
		STD.					EX. I			G:
Size	O.D.	Thick	Bolt Circle	No. of Bolts	Size Bolt	O.D.	Thick	Bolt Circle	No. of Bolts	Size Bolt
1 ¹ / ₂ 2 2 ¹ / ₂ 3 4 5 6 8 10 12	5 6 7 7 ¹ / ₂ 9 10 11 13 ¹ / ₂ 16	16 5/8 116 3/4 166 166 1 1 1/8 1 166 1 1/4	37/8 43/4 51/2 6 71/2 81/2 91/2 113/4 141/4	4 4 4 4 8 8 8 8 12 12	1/2 5/8 5/8 5/8 5/8 3/4 3/4 3/4 7/8	61/8 61/2 71/2 81/4 10 11 121/2 15 171/2 201/2	18 7/8 1 1 1 1/8 1 1/4 1 3/8 1 1/8 1 1/8 2	4½ 5 5 78 6 5% 7 78 9 ¼ 105% 13 15 ¼ 17 3¼	4 8 8 8 8 12 12 16 16	3/4 5/8 3/4 3/4 3/4 3/4 3/4 7/8 1 1 1/8

INSTALLATION CHART H-9070



SERVICE: The Mueller H-9070 Pressure Reducing and Regulating Valve is designed to reduce high or varying initial pressures to a lower and constant delivery. It is particularly adapted for steam and hot oil installations, finding a ready use in building, heating, and industrial plants.

SIZES: 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4", 5", 6", 8", 10", 12".

PRESSURE RANGE: Valves are furnished of standard weight castings for controlling inlet pressures up to 125 lbs. and delivery pressures up to 75 lbs. For inlet pressures between 125 and 200 lbs. extra heavy patterns are used.

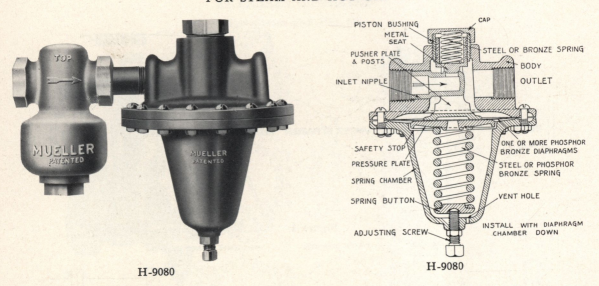
Valves are also furnished for inlet pressures between 200 and 400 lbs. of cast steel with monel trimmings for super-heat work. Valves are not recommended for service above 400 lbs. initial pressure.

CONSTRUCTION: Valves should be installed with flow passing in direction of arrow on body and with diaphragm chamber up. Auxiliary piping should be installed as indicated with inlet connection in neck of regulator and with outlet connection, at least six feet from regulator in low pressure line. The auxiliary control connection should be in top of diaphragm hood. It is recommended that an H-9030 or H-9040 strainer be installed preceding each regulator. The strainer offers protection to all delicate mechanism as well as to fixtures on low pressure service.

INFORMATION IN ORDERING: Specify plate number, size, inlet and outlet pressure, flange drilling, and service.

PRESSURE REDUCING AND REGULATING VALVE

FOR STEAM AND HOT OIL



SERVICE: The Mueller H-9080 Pressure Reducing and Regulating Valve is suitable for reducing high steam and hot oil pressures to a constant and reduced delivery pressure. It fills an important place in heating, cooking and process installations.

SIZES: 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2".

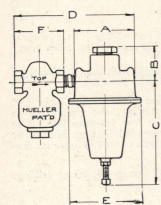
PRESSURE RANGE: Valves are carried in stock for initial pressure up to 200 lbs. and for delivery ranges of 5-25, 20-50 and 35 to 75 lbs. They can be furnished for a maximum delivery of 125 lbs. upon request.

CONSTRUCTION: The H-9080 Pressure Reducing and Regulating Valve is of iron with all bronze working parts, navy bronze seatage and phosphorus bronze diaphragms. All parts subject to wear are easily accessible and can be repaired without removing valve from line.

Each regulator is furnished complete with galvanized iron strainer. The phosphorous bronze screen wire is resistant to heat and affords a positive protection to regulator seat.

INSTALLATION: Valves must be installed with flow in direction of arrow on body. For best results install with adjusting screw down.

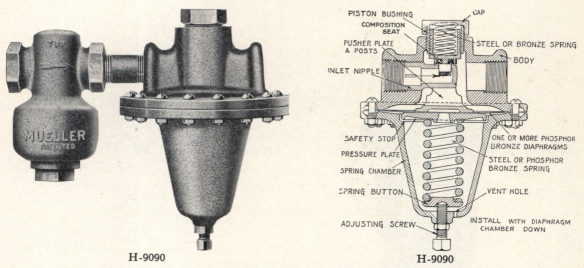
INFORMATION IN ORDERING: Please specify plate number, size, inlet and outlet pressure and service.



3	74 lbs
3	104 "
7	
3	11 "
3%	144 "
4/2	174"
5/8	25/2"
6/8	33/2"
7/2	51/2"
	3% 4½ 5% 6/8

PRESSURE REDUCING AND REGULATING VALVE

FOR AIR, GAS AND OIL



SERVICE: The Mueller H-9090 is designed for the control of air, gas and oil pressures. It is especially adapted to large reductions where a slight variation is not objectionable.

SIZE: 1/4", 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2".

PRESSURE RANGE: Valves are carried in stock for initial pressure up to 200 lbs. and for deliveries of 5-25, 20-50 and 35-75 lbs. Valves in sizes up to and including 1" can be furnished of bronze for initial pressures up to 500 lbs.

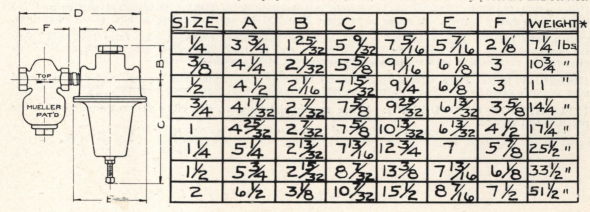
CONSTRUCTION: The Mueller H-9090 valve is regularly made of iron with bronze working parts and phosphorous bronze diaphragms. The seat disc is of composition material of metal hard texture and is not affected or attacked by gas or oil.

Valves are constructed free from close fitting working parts and sediment collecting chambers. They are therefore subject to long life and uninterrupted service.

A galvanized iron strainer is also furnished with each valve. The added protection which strainer offers pays many fold its original cost.

INSTALLATION: It is recommended that valves be installed with sediment collecting chamber and adjusting screw down. In this position its maximum service is assured.

INFORMATION IN ORDERING: Specify plate number, size, initial and delivery pressure and service.

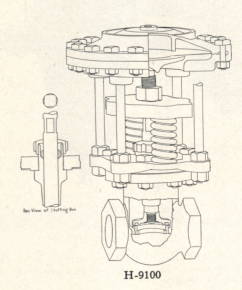


REGULATING VALVE

GAS AND OIL FEED BURNER CONTROL







SERVICE: The Mueller H-9100 is used for the automatic control of boiler pressure where either gas or oil is used for fuel.

SIZE: Screw End, 3/8", 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4". Flange End, 2", 21/2", 3", 4", 5", 6", 8", 10", 12".

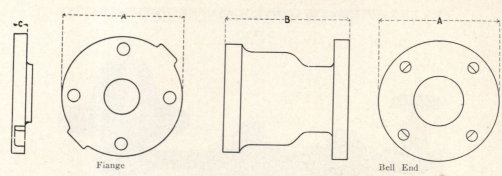
PRESSURE RANGE: This valve is suitable for pressure up to 150 lbs. in standard pattern and 200 lbs. in extra heavy pattern. A range of between 20 and 30 lbs. can be obtained without changing springs.

CONSTRUCTION: Valves size 3/8" to 11/4", inclusive, have heavy bronze bodies; from 11/2" to 4" they are furnished screw end of iron and 11/2" to 12" flange end of iron. All valves have phosphorous bronze diaphragms, composition seat material and phosphorous bronze working parts.

INSTALLATION: Place valve on a horizontal line with diaphragm chamber up. Oil or gas should pass through valve in direction of arrow on body. Connect diaphragm hood to boiler.

INFORMATION IN ORDERING: Please specify plate number, size, oil or gas pressure desired, boiler pressure and service.

FLANGES, BELL ENDS AND BOLTS



REGULAR STANDARD FLANGES

m				NDAKD I						
The following are Valves.	the sizes o	f Pipe	Flanges	Bell Ends	and	Bolts for	Reduc	ing and	Regu	lating
Pipe sizes		11/2	2 21	² 3	4	5 6	7	8	10	12
Outside diameter A		1½	2 25	71/2		10 11	121/2		16	12 19
Thickness C		9	5/8 1		15	15 1	116	11/8	$1\frac{3}{16}$	11/4
		HEAV	Y STAN	DARD FL	ANGE	ES		, 0		-/+
Pipe sizes		11/2	2 21/		4	5 6	7	8	10	12
Outside diameter A			61/2 71/	2 81/4	10	11 125	2 14		171/2	201/2
Thickness C		3/4	16 3	4 7/8	116	$1\frac{3}{16}$ $1\frac{1}{2}$	4 1 1 5	13/8	11/2	116
		EX	TRA HE	AVY FLA	NGES					
Pipe sizes		11/2	2 21/	2 3	4	5 6	7	8	10	12
Outside diameter A Thickness C			61/2 71/			11 125			171/2	201/2
Thickness C		13	7/8 1	11/8	11/4	13/8 17	6 11/2	15/8	17/8	2
STANDARD REDUCING COMPANION FLANGES										
Size, In. 2 x 7	2 x 7½		2x 7½	2 x 8½		21/2x 81/2		x 8½	21/2	x 9
Size, In. 3 x 9	3½x 9		x 91/4	3½x 9¼		4 x 91/4	31/2			x10
Size, In. 4½x10 Size, In. 5 x13½	4 x11		2x11	5 x11		4½x12½	5 :	x12½		x12½
Size, In. 5 x13½ Size, In. 8 x16	6 x13½ 9 x16		x13½ x19	6 x15 9 x19	1	7 x15 0 x19		x15		x16
Size, In. 12 x21	10 x221/4		x221/4	10 x23½				x21 x25	10	x21
				COMPAN				X25		
Size, In. 2 x 7½	2 x 81/4		2x 81/4	2 x 9		2½x 9	3 2	- 0	21/	-10
Size, In. 3 x10	3½x10	3	x10½	3½x10½		4 x10½	31/22		21/2	x10 x11
Size, In. 4½x11	4 x12½		2x121/2	5 x12½		4½x14		c14 ·		x14
Size, In. 5 x15	6 x15	7	x15	6 x16 ¹ / ₄		7 x16 ¹ / ₄		x16¼		x17½
Size, In. 8 x17½ Size, In. 12 x22½	9 x17½ 10 x23½	8	x20 x23½	9 x20 10 x25		0 x20 2 x25		221/2	10 :	x22½
								x27		
STANDARD										
Pipe sizes Diameter flange (A)	3 8½	4	6 121/2	8 15	10		12	16		20
Length over all (B)	718	83/8	95/8	103/8		$7\frac{1}{2}$ $9\frac{13}{16}$	$\frac{20}{8\frac{17}{32}}$	25		291/2
(1)	, 16						032	57/8		7½
D: .				CONNECT						
Pipe sizes	3	4	6	8	10		12	16		20
Diameter flange (A) Length over all (B)		10 83/8	12½ 95/8	15		71/2	20			
Longin over all (B)		098	348	103/8	, 9	$9\frac{13}{16}$	817			

DRILLING FLANGES

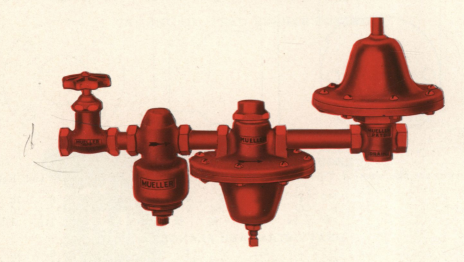
When Companion Flanges are ordered and shipped with regulators they will be drilled standard unless otherwise specified. Reducing flanges and special flanges will not be drilled unless full specifications are given. All flanges are faced.

Always Order by Number

For Prices See Mueller Price List

HEATING SYSTEM

FOR THE AUTOMATIC CONTROL OF HOT WATER HEATING



SERVICE: The Mueller H-9500 Heating System is designed to automatically supply water to hot water heating boilers and to automatically discharge water should the pressure approach a danger point or boiler guarantee. The damper control affords automatic draft with reduced fuel consumption and more even room temperatures. The entire unit lends itself to clean, efficient and safe heating without fear of forgetfulness or carelessness, both of which, as human elements, are so destructive and dangerous.

SIZE: The Mueller Heating System is made in $\frac{1}{2}$ " size only and is adapted for any job up to and including three stories in height or comprising less than 15,000 square feet radiation.

CONSTRUCTION: Mueller Co. has, in this Heating System, portrayed the talents of their engineers in the construction of such sensitive and positive valves. Every point of safety has been given attention with the result that the system is entirely fool proof. It is impossible to make any adjustment on regulator which will prevent the entrance of water to boiler. It is impossible to make any adjustment to relief valve which will result in the valve being closed or not opening at the pressure at which boiler is guaranteed. It is impossible should water supply vary for water in system to vent back into supply line leaving system dry. These are a few of the superior points which go to make up the Mueller unit. All valves have removable seats of bronze with

special composition seat disc and with phosphor bronze diaphragm, which are extremely resistant to corrosion and high temperature. valve working parts are of bronze with close fitting joints and sediment collecting pockets entirely eliminated. The large sediment collecting chamber with inverted wire screen basket prevents any particle of sand, pipe scale, or chips entering valves and interfering with their

The Mueller HEATING SYSTEM IS SUPE-RIOR BECAUSE

No rubber or solder joint diaphragm No soft or easily corroded seat disc

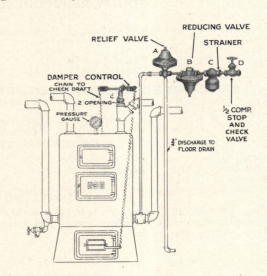
No possibility of creating excess pressure

No sediment or lime collecting pockets No complicated valve mechanism

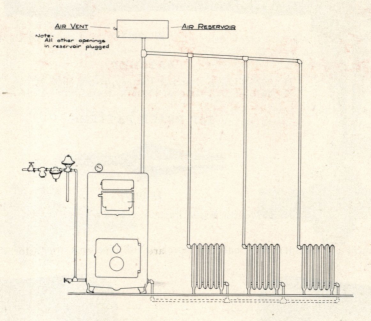
No corrosive metal working parts

No close fitting guides or guide rings No working parts which cannot be easily re-

The big red Mueller Heating System is designed correctly with proper diaphragm area for a long dependable service.



INSTALLATION CHART H-9500



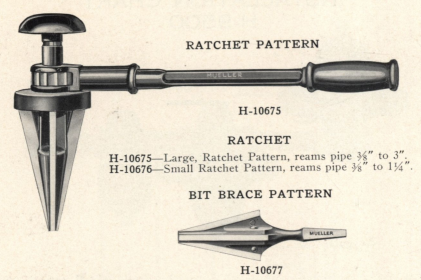
INSTALLATION: Wherever possible install system near top of boiler as illustrated. In such a position sediment collecting in bottom of boiler does not discharge through valve or interfere with its opera-

When installation is complete, close all air valves and open stop. Allow water to flow into system until a pressure of ten pounds is shown on the gauge. A variation of a pound or so is not objectionable as long as the reducing valve has filled the system with water. In cases where a high pressure is needed, as in a three story building, merely screw up on the adjusting screw at bottom of Reducing Valve until the valve opens and passes water into the system. Watch the gauge until the pressure reaches about fourteen pounds which should be enough for the average three story building.

Install with combined stop and check handle in upright position. Install with strainer sediment collecting chamber down. Keep stop and check valve open unless it is necessary to drain system or close for repair. The illustration at the top of the page is a typical overhead installation of the Mueller Heating System. On overhead jobs air collects at highest point in the system or at top of riser and unless an air reservoir is provided its circulation will be interfered with. We recommend that an air collecting chamber be installed as indicated with vent in side for relieving air similar to radiator vent. With such an installation rapid and uninterrupted circulation is guaranteed.

PIPE END REAMERS

(Patented)



H-10677—Bit Brace Pattern, reams pipe 3/8" to 11/4".

These pipe end reamers are indispensable tools for restoring full pipe area after cutting.



Unreamed Pipe End



Reamed Pipe End

Per Cent Loss

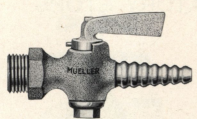
The above illustration shows the loss of pipe area if pipe ends are left unreamed after cutting. The per cent loss is shown in the following table:

Size Pipe Inches 14 34 1/2 3/4	Inside Diameter Inches 1/2 5/8 13	Diameter at Burr, Inches 1/4 3/6 83 45 82 82	of Area if Not Reamed 59.4 43.8 31.2 28.0 22.5
1 1 ¹ / ₄ 1 ¹ / ₂ 2	$egin{array}{c} 1_{6rac{3}{4}} \\ 1_{3}lpha \\ 1_{8rac{9}{4}} \\ 2_{16} \\ \end{array}$	$1_{\frac{94}{32}}^{64}$ $1_{\frac{61}{4}}^{64}$	13.2 15.0 7.01

All pipe ends should be reamed after cutting including steam, hot water, brass and iron plumbing pipes, electrical conduits, etc. The cutting operation leaves a burr at the end. This reduces the carrying capacity and leaves an obstruction to a free flow. Unless removed by a **Mueller** reamer these obstructions at every joint form collecting places for pipe chips and other foreign substances. When dislodged these chips carried through the pipe become a menace to every valve, faucet, regulator, etc., on the line. It is especially important that pipes supplying regulators be reamed.

The Mueller Pipe End Reamer is an exceptionally strong and efficient tool. Three good tool steel blades are firmly fitted in a triangular frame. They are easily kept sharp.

GROUND KEY LABORATORY STOPS

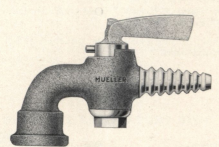


H-12000

Size, Inches, Outside I.P. Thread.. 1/4" 3/8" 1/2" H-12000 Mueller Ground Key Laboratory Stop, with flat lever handle.

Hose end has tapered corrugation for ¼" to ¾" hose. O.D. at base ¾"; at end ¾". Outlet opening is 32".

Finishes: White nickel plate, polished nickel plate, . chromium plate.



H-12010

Size, Inches, Inside I.P. Thread...... 3/8" H-12010 Mueller Ground Key Laboratory Stop with flat lever handle.

Hose end has tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{3}{4}$ "; at end $\frac{1}{4}$ ". Outlet opening $\frac{5}{3}$ ".

Finishes: White nickel plate, polished nickel plate, chromium plate.

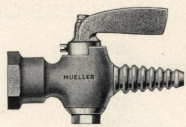


H-12015

Size, Inches, Inside I.P. Thread 3/8" H-12015 Mueller Ground Key Laboratory Stop with flat lever handle.

Hose end $2\frac{1}{2}$ " long and has tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{11}{16}$ "; at end $\frac{1}{4}$ ". Outlet opening $\frac{5}{3}$ 2".

Finishes: White nickel plate, polished nickel plate, chromium plate.



H-12005

Size, Inches, Inside I.P. Thread.... 1/4" 3/8" 1/2" H-12005 Mueller Ground Key Laboratory Stop with flat lever handle.

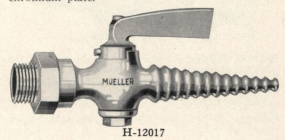
Hose end has tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{35}{64}$ "; at end $\frac{19}{64}$ ". Outlet opening $\frac{5}{32}$ ".

Finishes: White nickel plate, polished nickel plate, chromium plate.



H-12012 Mueller Ground Key Stop with Lever Handle. Inlet ¼" outside I.P. thread. Outlet tapered corrugation for ¼" to ¾" hose. O.D. at base ¾"; at end, ¾". Outlet opening ¾".

Finishes: White nickel plate, polished nickel plate, chromium plate.



Size, Inches, Outside I.P. Thread...... 3/8" H-12017 Mueller Ground Key Laboratory Stop with flat lever handle.

Hose end $2\frac{1}{2}$ " long and has corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{1}{16}$ "; at end $\frac{1}{4}$ ". Outlet opening $\frac{5}{2}$ ".

Finishes: White nickel plate, polished nickel plate, chromium plate.

COMPRESSION LABORATORY STOPS



H-12020, With Hose Nipple

H-12020 Mueller Compression Laboratory Stop with wheel handle and detachable hose nipple.

Body: Inlet 3/8" or 1/2" inside I.P. thread. Outlet 1/4" inside I.P. thread.

Hose Nipple: Inlet $\frac{1}{4}$ " outside I.P. thread; outlet tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{35}{4}$ "; at end $\frac{19}{4}$ ". Outlet opening $\frac{5}{32}$.

Finishes: White nickel plate, polished nickel plate, chromium plate.



H-12025, Less Hose Nipple

H-12025 Mueller Compression Laboratory Stop with wheel handle.

Body: Inlet 3/8" or 1/2" inside I.P. thread. Outlet 1/4" inside I.P. thread.

Finishes: White nickel plate, polished nickel plate, chromium plate.



H-12030 Mueller Compression Laboratory Stop with wheel handle and detachable hose nipple. Body: Inlet 3/8" or 1/2", outside I.P. thread. Outlet tapered corrugation for 1/4" to 3/8" hose. O.D. at base 35"; at end 54". Outlet opening 352".

Finishes: White nickel plate, polished nickel plate,



H-12035, Less Hose Nipple

H-12035 Mueller Compression Laboratory Stop with wheel handle.

Body: Inlet 3/8" or 1/2" outside I.P. thread. Outlet 1/4" inside I.P. thread.

Finishes: White nickel plate, polished nickel plate, chromium plate.

The outlet end of all these stops will receive H-12145 hose nipple and H-12100 aspirator. The outlets of stops have rounded shoulders, which with recessed leather washers on connections insure leak proof joints.

H-12095 Wheel Handle indexed "Gas", "Air", "Vacuum", "Water", "Hot", or "Cold" furnished for any of the above stops on specification.

COMPRESSION LABORATORY FAUCET



H-12040, With Hose Nipple

H-12040 Mueller Compression Laboratory Faucet with Tee Handle and Detachable Hose Nipple.

Body: Inlet 3/8" and ½" inside I.P. thread. Outlet ¼" inside I.P. thread. Hose nipple inlet ¼" outside I.P. thread; outlet tapered corrugation for ¼" to 3/8" hose. O.D. at base 3/4"; at end 3/4". Outlet opening 5".

Finishes: White nickel plate, polished nickel plate, chromium plate.



H-12045, Less Hose Nipple

H-12045 Mueller Compression Laboratory Faucet with Tee Handle.

Body: Inlet ¾" and ½" inside I.P. thread. Outlet ¼" inside I.P. thread.

The outlet of H-12045 faucet will receive H-12145 hose nipple and H-12100 aspirator. The outlet of this faucet has rounded shoulders, which with recessed leather washer on connections insure leak proof joints.

Finishes: White nickel plate, polished nickel plate, chromium plate.

PEDESTAL LABORATORY STOP



H-12050

H-12050 Mueller Pedestal Laboratory Pedestal inlet 1/8" or 1/2" inside I.P. thread. Base drilled for wood screws. Not drilled on specifica-

Stops: Inlet special outside thread to fit pedestal; outlet tapered corrugation for ½" to ¾" hose. O.D. at base ¾"; at end ¼". Outlet opening ¾".

H-12050 Two stop fitting as illustrated. H-12055 One stop fitting.

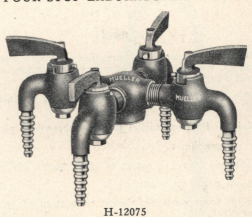
H-12060 Two stop fitting, at right angles. H-12065 Three stop fitting.

H-12070 Four stop fitting.

Finishes: White nickel plate, polished nickel plate, chromium plate.

Order by number and specify size of inlet tapping in pedestal—3/8" or ½".

FOUR STOP LABORATORY FITTING



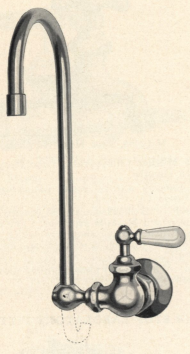
H-12075 Mueller Four-Stop Laboratory Fitting.

Multiple connection: Inlet 1/2" and 3/4" inside I.P. thread.

Stops: Inlet ¼" outside thread. Outlet tapered corrugation for ¼" to ¾" hose. O.D. at base, ¾"; at end, ¾". Outlet opening ¾". Can also furnish inlet connections with two and three stops. See connections H-12110 and H-12115.

Finishes: White nickel plate, polished nickel plate, chromium plate.

COMPRESSION LABORATORY FAUCET



H-12080

Compression Swing H-12080 Mueller Faucet, with detachable shank, with hexagon and solid flange and plain China lever handle.

Inlet 1/2" inside I.P. thread; spout outlet 1/4" inside I.P. thread.

Finish: Polished nickel plate or chromium plate.

Dimensions:

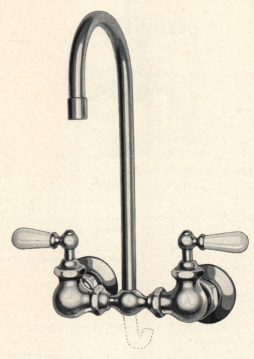
Center of faucet to center of swing spout, 21/4".

Spout, center to center, 41/2".

Spout, from center of faucet to bottom of spout outlet, 7".

Spout, from center of faucet to top of spout. 10".

The spout of H-12080 swings down into the sink and out of the way so that top may be closed down. The following connections may be used: Aspirator H-12100, and ¼" outside I.P. thread nipple H-12145.



H-12085

H-12085 Mueller Compression Double Swing Spout Faucet with detachable shank with hexagon and solid flange, and plain China lever handle.

Inlet ½" inside I.P. thread. Spout outlet ¼" inside I.P. thread.

Finishes: Polished nickel plate or chromium plate.

Dimensions:

Center to center of valves 43/4".

Spout, center to center 416".

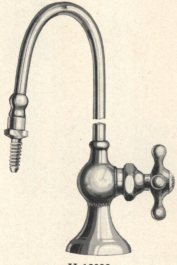
Spout, center of valve to bottom of spout outlet

Spout, center of valve to top of spout 1011".

The spout of H-12085 swings down into the sink and out of the way so that top may be closed down. The following connections may be used: Aspirator H-12100, and ¼" outside I.P. thread nipple H-12145.

TRADE

COMPRESSION LABORATORY FAUCET



H-12090

H-12090 Mueller Compression Laboratory Pantry Faucet with 4-arm brass handle, indexed.

Body: Inlet standard lavatory faucet shank; spout outlet ¼" inside I.P. thread.

Hose Nipple: Inlet $\frac{1}{4}$ " outside I.P. thread; outlet tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base, $\frac{35}{4}$ "; at end, $\frac{1}{6}$ ". Outlet opening $\frac{5}{3}$ ".

Finishes: Polished nickel plate or chromium plate.

Dimensions: Shank, 2½" long. Spout, center to center, 45%". Spout, height from base to bottom of spout coupling outlet, 10". Spout, height from base to top of spout, 13".

Handles indexed. Cold regularly furnished unless otherwise specified.

Outlet coupling on H-12090 has rounded shoulder, which, with recessed leather washer on connections, makes a leakproof joint. H-12100 Aspirator fits spout outlet of above.

REMOTE CONTROL PANTRY FAUCET

H-12092 Mueller Remote Control Pantry Faucet for laboratory use, with wheel handle.

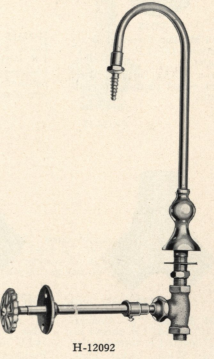
Hose Nipple: Inlet $\frac{1}{4}$ " outside I.P. thread; outlet tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose.

Dimensions: Shank, 2½" long. Spout, center to center, 4½". Height from base to bottom of spout coupling outlet, 10". Height from base to top of spout, 13". Spout tubing ½" I.P.S. Center of stop to front of handle, 26½". Other lengths furnished on specification. ½" stop.

Outlet coupling has rounded shoulder which, with recessed leather washer on connection makes leakproof joint.

H-12095 wheel handle indexed "Gas", "Air", "Vacuum", "Water", "Hot", or "Cold" furnished on specification.

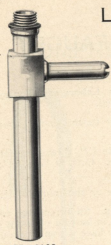
Finishes: Exposed parts polished nickel plate, or chromium plate. Concealed parts rough brass.



Specify fully when ordering

DEPENDABLE SINCE > 1857 FULLY WARRANTED

LABORATORY FITTINGS



H-12100

H-12100 Mueller Aspirator. Medium Large

Length, Ins. ...4¼"
Thread¼" 53/8" Furnished with leather washer.



H-12095

H-12095 Mueller Wheel Handle, interchangeable with any cross or lever handle shown on compression work. Furnished indexed "Water,"
"Air", "Gas", "Vacuum",
"Hot" or "Cold".

Finishes: White nickel plate, polished nickel plate or chromium plate.



Sectional illustration of ¼" or ¾" hose connected to ¼" I.P. size tubing by means of ¼" I.P. thraed coupling.

BRASS CONNECTIONS AND NIPPLES



H-12110

H-12110 Mueller Two-way Brass Connection. ½" I.P. inlet. ¼" I.P. outlet.

Finishes: White nickel plate, polished nickel plate or chromium plate.



H-12115

H-12115 Mueller Three-way Brass Connection. ½" or ¾" I.P. inlet. ¼" I.P. outlet.

Finishes: White nickel plate, polished nickel plate or chromium plate.



H-12120

H-12120 Mueller Four-way Brass Connection. ½" or ¾" I.P. in-let. ¼" I.P. outlet.

Finishes: White nickel plate, polished nickel plate or chromium plate.



H-12125

H-12125 Mueller "Y" Connection. 3/8" outside I.P. thread inlet. 1/4" inside I.P. thread outlet. Finishes: White nickel plate, polished nickel plate or chromium plate.



H-12130

H-12130 Mueller "Y" Connection. 3%" inside I.P. thread inlet. 3%" outside I.P. thread outlet. Also 3%" inside I.P. thread inlet and 1/4" outside I.P. thread outlet. Finishes: White nickel plate, polished nickel plate or chromium plate.

Specify fully when ordering

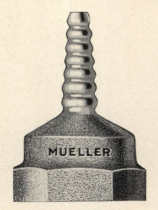


H-12135

H-12135 Mueller Hose Nipple. Inlet ¾" inside standard garden hose thread. Outlet tapered corrugation for 1/4" to 3/8" hose. O.D. at base, $\frac{85}{4}$ "; at end $\frac{13}{4}$ ". Outlet opening $\frac{3}{2}$ ".

Finishes: White nickel plate, polished nickel plate or chromium plate.

BRASS LABORATORY NIPPLES



H-12140

H-12140 Mueller inside I.P. thread Nipple, corrugated for hose. Inlet ¼", ¾%" or ½" inside I.P. thread. Outlet tapered corrugation for ¼" to ¾%" hose. O.D. at base ¾"; at end, ¾". Outlet opening ¾".

Finishes: White nickel plate, polished nickel plate, or chromium plate.

H-12145 Mueller Nipple with outside I.P. thread. Inlet $\frac{1}{4}$ ", $\frac{3}{8}$ " or $\frac{1}{2}$ ". Outlet tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{34}{8}$ "; at end, $\frac{19}{64}$ ". Outlet opening $\frac{5}{32}$ ".

Finishes: White nickel plate, polished nickel plate, or chromium plate.



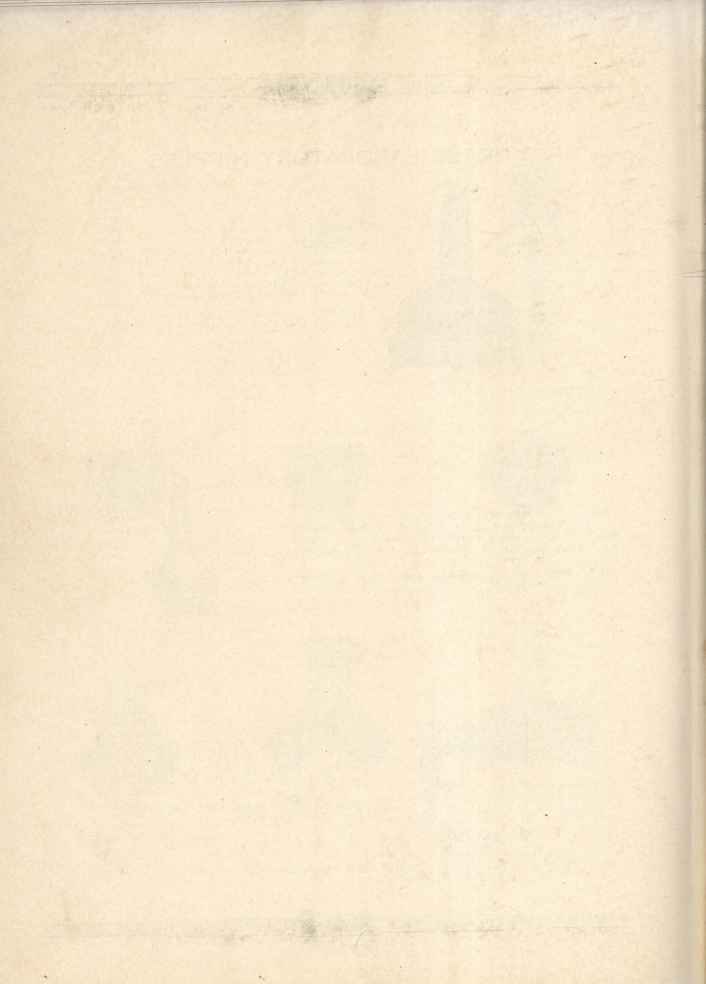
H-12145



H-12150

H-12150 Mueller $\frac{1}{4}$ " Bend Nipple with inside I.P. thread. Inlet $\frac{1}{4}$ ", $\frac{3}{8}$ " or $\frac{1}{2}$ ". Outlet tapered corrugation for $\frac{1}{4}$ " to $\frac{3}{8}$ " hose. O.D. at base $\frac{35}{4}$ "; at end, $\frac{19}{84}$ ". Outlet opening $\frac{35}{2}$ ".

Finishes: White nickel plate, polished nickel plate, or chromium plate.



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MUELLER CO.

PLUMBING, WATER AND GAS PRODUCTS

TRADE MARK

MUELLER

REGISTERED

DECATUR, ILLINOIS

COLUMBIAN IRON WORKS
(DIVISION OF MUELLER CO.)
CHATTANOOGA.TENN.

TO THE TRADE:

It has come to our attention that a number of plumbers are not familiar with the fact that MUELLER CO. manufactures and produces an ARTCRAFT STAPLE LINE of plumbing fixtures in addition to the regular ARTCRAFT LINE.

In order to show a few of the items, we are illustrating a part of the line to give an idea of the extent and quality that is inherent in all Mueller fixtures. Seventy-nine years of experience in the manufacture and production of quality products has enabled the Mueller Co. to produce this beautiful line of fixtures with graceful formation, precision tooling, and careful workmanship and still sell at a remarkably low price. (See price sheet attached.)

You should get acquainted with the MUELLER ARTCRAFT STAPLE LINE xxx compare it item for item with any other line on the market today. You will be amazed at the completeness of the line that will enable you to handle any job, and the remarkably low prices for such beauty and quality is just another reason why you will want it.

We should like to call your particular attention to the new metal handles and escutcheons. The china type have been replaced with these new harmonious metal pieces which not only adds new beauty, but safeguards against cuts or lacerations from breakage.

If you are not familiar with this line and its possibilities, we suggest that you order samples of the various items from your wholesaler. In case your regular wholesaler does not handle Mueller products regularly, just write us and we will put you in touch with the wholesaler nearest you from whom Mueller products may be secured.

Place your orders today—prices are bound to advance and you should secure protection now.

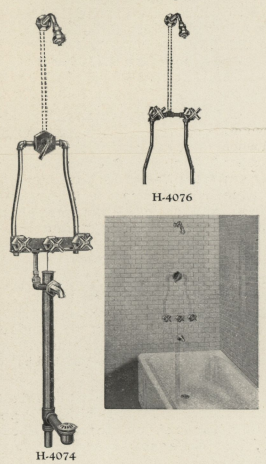
Yours very truly,
MUELLER CO.

BY

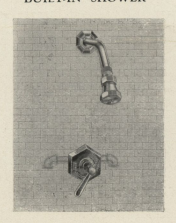
Ass't Sales Manager.

Remember-Only a fe between the INFER

COMBINED BATH AND SHOWER
Over-the-Rim Spout



BUILT-IN SHOWER



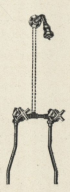
H-5024

COMBINATION SINK FAUCET

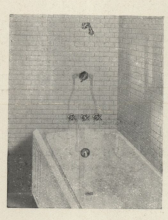


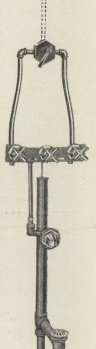
H-1654 — Inside Threads H-1655—Outside Threads

COMBINED BATH AND SHOWER



H-4066





H-4064

MUELLER

TRADE MUELLER MARK

Prices on Mueller Artcraft Staple Line

SINK COMBINATION FAUCET

ARTCRAFT WITH SOAP DISH

Page 2	1/2" H-900 Inside thread sink combination	N. P.	List Cr. P. \$13.31 13.31
	STAPLE PATTERN LESS SOAP DISH 1/2" 1604 Inside thread sink combination. 1/2" 1605 Outside thread sink combination.		2.77 2.77
	STAPLE PATTERN WITH SOAP DISH 1/2" H-1654 Inside thread sink combination 1/2" H-1655 Outside thread sink combination	::::::::::::::::::::::::::::::::::::::	3.02 3.02
3	STAPLE PATTERN WITH SOAP DISH AND SPF 1/2" H-1944 Inside thread sink combination		8.76 8.76
	STAPLE PATTERN LESS SOAP DISH WITH SPI 1/2" H-1948 Inside thread sink combination 1/2" H-1949 Outside thread sink combination For spouts 10" long add to list For hose end add ARTCRAFT LAVATORY FAUCETS	RAY	8.48 8.48 .35 .09
	H-3336 Arteraft lever handle lavatory faucet. H-3338 Arteraft lever handle lavatory faucet. H-3340 Arteraft 4-arm handle lavatory faucet. H-3342 Arteraft 4-arm handle lavatory faucet.		.96 1.00 1.12 1.15
4	ARTCRAFT LAVATORY COMBINATIONS H-3611 Lavatory combination with pop-up drain H-3651 Lavatory combination with plug and chain CRAFT POP-UP DRAINS FOR LAVATORIE		7.35 6.39
5	H-3678 All-metal pop-up drain	2.53 2.53	2.68 2.68
	H 3695 All-metal pop-up drain for sink Above drains polished all over. Above drains with 1½" tailpiece. For 1¼" tailpiece deduct		3.61
THE STATE OF			.21

TRADE MUELLER MARK

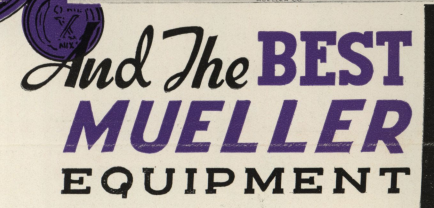
ARTCRAFT TUB FILLERS AND DIVERTING VALVE COMBINATIONS

Page	List N. P. 1/3" H-3692 Tub Filler	List Cr. P. \$ 5.98
0	$x^{1}/2''$ H-3995 Bath and shower combination	9.12 9.58
	BUILT-IN BATH FITTINGS WITH CONCEALED STANDING DRAIN	
7	1/2" H-4043 Bath fitting with standing drain	13.73 13.73
	COMBINATION SHOWER AND BUILT-IN BATH FITTING WITH CONCEALED STANDING DRAIN	
8	1/2" H-4064 Shower and bath fitting with mixing valve	24.60 20.93 20.93 24.60
	BUILT-IN SHOWER COMBINATION	
9	1/2" H-5024 Built-in shower fitting with mixing valve	11.88 6.69
	MIXING VALVE	
	½" H-5215 Concealed mixing valve	5.70
	SHOWER HEADS	
	1/2" H-5415 2½" size head with adjustable ball joint, arm and flange. (Catalog number replaces former H-5412.) \$ 2.13 1/2" H-5414 2½" size head with ½" I. P. S. inlet 1.20	2.24 1.27
	3/8" or 1/2" H-5411 21/2" size head with adjustable ball joint, less arm and flange	1.67
	COMPRESSION BATH FAUCET	
	H-5655 Upright pattern compression bath faucet with Artcraft handles	2.53
	Not illustrated	

xNot illustrated.

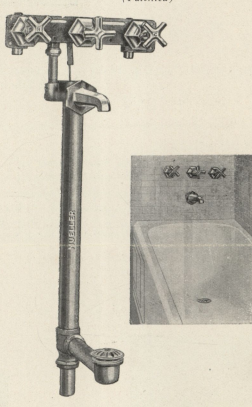
ts difference

SPOUT



WITH OVER-THE-RIM SPOUT

(Patented)



H-4053

POP-UP DRAIN
FOR LAVATORY

(Patented)

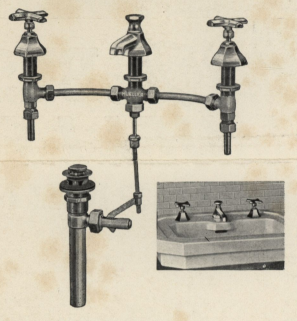


H-3678

TUR, ILL.

and () nly the BEST is GOOD ENOUG

LAVATORY COMBINATION (Patented)



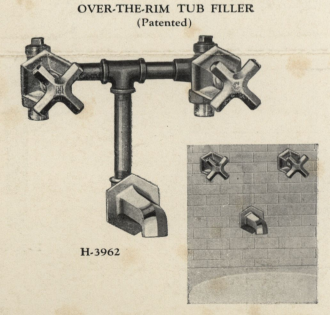
H-3611

LAVATORY COMBINATIO
(Patented)



H-3651

COMBINATION BATH AND SE Tub Fillers and Diverting Valve Con (Patented)



MUELUER

H-3998

H-16

MUELLER CO.

PACIFIC COAST FACTORY

PRICE LIST

ON

PLUMBING BRASS GOODS

APPLYING TO CATALOG H

SPECIAL NOTICE

The prices given herewith apply to Catalog H only and supersede and cancel all previous quotations. Prices are subject to change without notice.

Notice of change in prices will be given when possible, but the best current prices will always be made upon orders not covered by outstanding quotations.

MUELLER CO.

PACIFIC COAST FACTORY
2801 East 12th Street
Los Angeles, California

BRANCH

1072 Howard Street, San Francisco, California

TERMS

2 per cent 15th prox. Maturity date 30 days from discount date.

FREIGHT ALLOWANCE

Plumbing Brass Goods shipments weighing 150 pounds or more to jobbers' stock will be subject to full freight allowance up to \$1.50 per hundred pounds.

RETURNED GOODS

No goods to be returned without our permission. All goods returned with our consent will be credited less shipping expense and less 10 per cent for handling charge.

DAMAGES

New goods will be furnished to replace any defective goods. No claims for labor, transportation, or consequential damages will be entertained.

TAXES

Any federal or state sales or excise tax, when enacted, will be included in all invoices and quotations.

PRICES

All prices on this sheet subject to change without notice.

MUELLER CO.
Pacific Coast Factory
2801 East 12th Street
Los Angeles, California

Branch 1072 Howard Street San Francisco, California

PRICES ON MUELLER ARTCRAFT STAPLE LINE

SINK	COMB	INATION	FA	UCETS
ARTC	RAFT	WITH S	SOA	P DISH

	ARTCRAFT WITH SOAP DISH	4	MERMAH
Pag	WHEN AND DOUGH THE PARTY OF THE	List	List
2	1/2" H 000 I: J- sh J -: 1	N. P.	Cr. P.
- 4	1/2" H-900 Inside thread sink combination		\$9.00
	72 n-901 Outside thread sink combination		9.00
	CTARL DATE DATE DA TENDA LA FIGO CO LA DICE		
	STAPLE PATTERN LESS SOAP DISH		
	1/2" H-1604 Inside thread sink combination	\$2.63	2.77
	1/2" H-1605 Outside thread sink combination	263	2.77
	1/2" H-1606 Sink Combination 13/4" to 81/4" spread	263	2.77
	1/2" H-1607 Sink Combination 6" to 10" spread	2.78	2.94
	The Control of the State of the	2.,0	2./7
	STAPLE PATTERN WITH SOAP DISH		
3		my fon acie	
,	1/2" H-1654 Inside thread sink combination	2.89	3.04
	1/2" H-1655 Outside thread sink combination	2.89	3.04
	1/2" H-1656 Sink Combination 73/4" to 81/4" spread.	. 2.89	3.04
	1/2" H-1657 Sink Combination 6" to 10" spread	. 3.02	3.24
	CTARLE RATIONAL WINNESS CO.		
	STAPLE PATTERN WITH SOAP DISH AND SPE	RAY	
	1/2" H-1944 Inside thread sink combination	6.70	7.00
	1/2" H-1945 Outside thread sink combination	6 70	7.00
	1/2" H-1946 Inside thread sink combination 6" to 10" spread	7.00	7.30
	opicua	i imoi	7.50
	STAPLE PATTERN LESS SOAP DISH AND SPR	AV	
	1/2" H-1947 Inside thread sink combination 6" to 10" spread	. 6.73	7.03
	1/2" H-1948 Inside thread sink combination	. 6.40	6.73
	1/2" H-1949 Outside thread sink combination	. 6.40	6.73
	For spouts 8" long Add.	20	.20
	For hose end Add	20	.20
	The state of the s		
	ARTCRAFT LAVATORY FAUCETS		
	H-3008 Artcraft 4-arm handle lavatory faucet	80	.92
	H-3115 Artcraft lever handle lavatory faucet	92	.94
	H-3336 Artcraft lever handle lavatory faucet	A CHARLE	1.05
	H-3338 Arteraft lever handle lavatory faucet		1.08
	H-3340 Arteraft 4-arm handle lavatory faucet		1.21
	H-3342 Arteraft 4-arm handle lavatory faucet	mul mud 37	1.24
	ARTCRAFT LAVATORY COMBINATIONS		
4			
	H-3611 Lavatory combination with pop-up drain		6.51
	H-3651 Lavatory combination with plug and chain	A WHAP AS	5.91
	ARTORACT DOD UP DRAWING TOP TANK		
	ARTCRAFT POP-UP DRAINS FOR LAVATORII	ES	
5	H-3678 All metal pop-up-drain.	2.31	2.43
	H-3696 All metail pop-up drain.	2.31	2.43
	artest language or should be seen and the graduant out	H-3064 D	"ARTIST
	POP-UP DRAINS FOR SINKS		
		When fure	1. 23.77
	H-3695 All metal pop-up drain for sink.	3.24	3.40
	Above drains polished all over.		
	Above drains with 1½" tailpiece	al abia	
	For 11/4" tailpiece Deduct	20	.20

WHITE DUCK SHOWER CURTAINS

		SAR SARA									
	3x6	3x6-6	4x6	4x6-6	6x6	6x6-6	8x6	8x6-6	9x6	Sq.Ft. Po	erYd.
MERMAID Quality 8 oz.	miles	£ 2.5th	HEIG	SOAP Malabel							
Chemically Treated	1.45	1.60	2.30	2.45	2.75	3.00	4.15	4.50	4.15	.091/2	.58
SUNBEAM 8 oz. D. F.	1.25	1.40	1.95	2.05	2.25	2.50	3.50	3.80	3.50	.08	.54
NEPTUNE 6½ oz. S. F.	1.10	1.25	1.65	1.85	1.95	2.05	3.00	3.25	3.00	.07	.50
VIKING 101/4 oz. D. F.	1.85	2.10	2.75	2.95	3.50	3.80	5.35	5.75	5.35	.111/2	.70
						THE RESERVE OF THE PARTY OF THE	A CONTRACTOR OF THE PARTY OF TH				

Sizes not listed above take square foot price (based on full foot widths).

Duck curtains not guaranteed against mildewing or shrinkage.

No goods accepted for return without permission.

A Handling Charge made on all goods returned where our Company is not at fault. Special size Curtain, Drapes and Yardage not returnable.

Prices subject to change without notice.

Best quality silk and decorated curtains can be furnished—at lowest prevailing prices price on application.

price	on application.	M MIRRIT	
	SHOWER HEADS	List	List
D	Of 3	N.P.	Cr.P.
Page 9	3/8" or 1/2" H-5411 21/2" size DOO Head with adjusta	ble ball \$1.59	\$.167
	1/11 TT FATA 11/2// 0170 IIIII FEAT LADDEU // IIIIII	The second secon	1.27
	ball joint, arm and flange		2.24
	1/2" H-5412 21/2" size Octagon Head (standard patter		1.55
	1/2" H-5412 21/2" size Octagon Head (standard patter	1.00	1.14
	1/2" H-5412 21/2" size Octagon Head ONLY tapped 1/2	.76	.84
	1/2" H-5410 4" size Round Head with combined ball jo	1.55	1.65
	and flange 1/2" H-5410 4" size Round Head LESS ball joint, arm an 1/2" H-5413 4" size Round Head ONLY LESS ball joint,	ld hange 1.20	1.47
	flange When furnished with 2-piece Ball Joint, Arm and Flan to List	nge ADD .43	.50
	ARTCRAFT STAPLE LINE TUB FILLERS AN VALVE COMBINATIONS	ID DIVERTING	
	1/2" H-3962 Arteraft Tub Fillers, by-pass valves, union	connec-	
	tions, 8" center w/ spout, (less drop hippie, el	ibow and	4.72
	1/2" H-3963 Ditto, made up with corner valves w/ union		4.60
	1/2" H-3964 Ditto, made up with by-pass valves w/ Integ		6.52
	When furnished with drop nipples, elbows and spou	it hippies,	.50
	1/2" H-3966 Artcraft Tub Fillers, made up with one-pie side inlet with union, 10 1/4" spread, with spout, (nipple, elbow and spout nipple)	(Icss drop	4.00

		LVE COMBINAT		AND DIVERTI	NGISMOS
	1/2" H-3995 Artcraft				
		2½" head, arm a			
		ut nipple			8.00
	When furnished le	ss Spout Deduct f	rom List pric	e	1.00
	1/2" H-3998 Artcraft I	Bath and Shower	Combination		8.72
	BUILT-I	N BATH FITTIN	GS WITH C	ONCEALED	
	BUILDING BLUE BUT	STANDIN	G DRAIN		
	1/2" H-4043 Combinat	ion Spout within t	he tub 21/	2" Octagon	
	Head				. 11.92
	1/2" H-4053 Combinat	ion Spout over-t	he-rim $2\frac{1}{2}$	" Octagon	
	Head			r malecate I CT	11.92
				BATH FITTING	Mator-H [1]
		TH CONCEALED			
	1/2" H-4066 Combinat			2" Octagon	1761
	Head	1	. D :1. :	21/// 0-1	17.61
	1/2" H-4076 Combinat	ion Spout over-th	e-rim Built-in	1 21/2" Octa-	17.61
	gon Head	ILT-IN SHOWE	COMPINA	TIONS	17.01
	1/2" H-5042 with by-pa	joint, arm and fla			5.27
	1/2" H-5043 with corn	or walves union o	oppections w	/ 21/2" Octa-	anness of
		joint, arm and fla			5.20
	1/2" H-5044 with by-pa				PROTEIN SURF
		Head ball joint, ar			7.07
	1/2" H-5046 made up				NOT ANY PARTY AND ADDRESS.
		with 21/2" Octag			
	and flange	A PARTY OF THE PROPERTY OF THE PARTY OF THE			4.55
				RTCRAFT TRIM	
	1/2" H-5482 Octagon S	Spout tapped 1/2"	inside thread	I	1.00
		MIXING	VALVE		
	1/2" H-5215 concealed	mixing valve	LESSIND HOOKS		4.85
		ARTCRAFT	FITTINGS	the special course also	
		Chromium	RO ETROU		Chromium
	e Size Inches	Only	Page Size	e Inches	Only
5		\$ 9.00	12 H-93		\$48.80
5		9.00	14		51.44
	H-903	19.29	14 H-94		44.11
		18.29	14 H-94	1 1/11	46.75
6	H-910H-915 1/2"	18.00	14 П-94	3/.//	48.80
0		17.69	16 H-94	5 1/2"	51.20
8		19.75	10 11-3-1		53.87
0	3/4"		16 H-94	6 1/2"	PP O1
8	H-920 1/2"	01 11		3/4"	FO FF
	3/4"	0100	18 H-95		F . 00
8		26.35		3/4"	
		29.01	18 H-95	1 1/2"	55.91
0	H-925 1/2"	01 10		3/4"	
	3/4"		20 H-95		
0	H-926 1/2"	31.11	20 H-95		
_	3/4"		22 H-96	THE RESIDENCE AND PERSONS ASSESSED. NO. OF LOWING MACHINES, MACHIN	THE RESERVE AND A SECOND
0	H-930 ½"	THE THE PART OF REAL PROPERTY OF THE PARTY O	LADED FLA	3/4"	
•	** 1 /	29.00	22 H-96		
0	H-931 ½"		22 11.00	3/4"	
2	H 025 1/4		22 H-99		
2		44.11		3/4"	8.80
	3/4"	46.75 -970 Pop-Up Bath	Drain C. F	\$5.48	
		Above same as il			
		Above same as II	iustrateu III I	1-02U.	

COMPRESSION SINK FAUCETS	WITH HEXAGO	ON AND OU	TSIDE THRE	AD
D. Constitute J.	Size 3/8"	1/2"	3/4"	
Page 24 H-1001 N. P	\$0.54	\$0.56	\$0.63	\$1.63
H-1001 Fin	sell has area has	.54	.60	1.49
H-1001 R. N. P		.47	.50	1.36
H-1001 Rough	I man runsus	.40	.44	1.21
24 H-1006 N. P		.60	.65	1.68
H-1006 Fin	WIT TOPPOST ATT	.48	.52	1.55
H-1006 Rough N. P	a and makes to	.40	.44	1.41
H-1006 Rough For Sink faucets with loose			best	
key and shield, add	11-11-11-11 No.	.12	.12	***
24 H-1011 N. P. and H-1011-X N. F		.75	.85	_
H-1016 N. P. and H-1016-X N. F	THE RESERVE THE PERSON	.83	.93	_
For chromium add 10 per	cent to Nickel F			
COMPRESSION SINK FAUCE	TS, SOLID FL.	ANGE INSID	E THREAD	24
Page		Size 3/8"	1/2"	3/4"
25 H-1031 N. P.		\$0.70	\$0.75	\$0.91 1.00
Н-1031 С. Р.			.83	.99
H-1038 N. P		miny same yet	.91	1.10
H-1038 C. P H-1045 N. P. and H-1045-X N	D	and the second	.88	1.03
H-1045 N. P. and H-1045-X N H-1045 C. P. and H-1045-X C	Р	en terini ii d		1.11
H-1045 C. P. and H-1043-X N	P	and on a wed		1.11
H-1052 C. P. and H-1052-X C	P	and heart to the	1.04	1.19
COMPRESSION SINK FAUCETS		E SHANK, S	OLID FLAN	GES,
25 H-1073(Discont	inued)			
25 H-1080(Discont	inued)			
25 H-1087 and H-1087-X (Discont	inued)			
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont	inued) inued)	signing Salan	Von Ribbill	
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above	inued) inued) furnished only w			
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above	inued) inued) furnished only w 'S. DETACHAE	LE SHANK,		VE,
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above	inued) inued) furnished only w 'S, DETACHAE E THREADED	FLANGE	LONG SLEE	
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above	inued) inued) furnished only w S, DETACHAE E THREADED Size ½"	FLANGE	LONG SLEE	3/4"
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P.	FLANGE 3/4" N. P.	LONG SLEEY Cr. P.	3/4" Cr. P.
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88	**BLE SHANK, FLANGE 3/4" N. P. \$1.04	1/2" Cr. P. \$0.97	3/4" Cr. P. \$1.15
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P\$0.88	**************************************	1/2" Cr. P. \$0.97 1.09	3/4" Cr. P. \$1.15 1.27
25 H-1087 and H-1087-X(Discont H-1094 and H-1094-X(Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P\$0.88	**************************************	1/2" Cr. P. \$0.97 1.09 E. INTEGRA	3/4" Cr. P. \$1.15 1.27
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTA	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P\$0.8899 BLE SET SCR	**SLE SHANK, FLANGE **3/4" N. P. \$1.04 1.15 EW FLANGE	1/2" Cr. P. \$0.97 1.09 E, INTEGRA	3/4" Cr. P. \$1.15 1.27 AL STOP
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTAL Page	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P\$0.8899 BLE SET SCR	**************************************	1/2" Cr. P. \$0.97 1.09 E, INTEGRA	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88	**************************************	1/2" Cr. P. \$0.97 1.09 E, INTEGRA	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTA Page 26 H-1168 N. P. and H-1168-X N. H-1168 Cr. P. and H-1168-X O. DETACHABLE SHANK, LONG	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE	LONG SLEEY Cr. P. \$0.97 1.09 E, INTEGRA Size	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTA Page 26 H-1168 N. P. and H-1168-X N. H-1168 Cr. P. and H-1168-X N. DETACHABLE SHANK, LONG	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88 .99 BLE SET SCR P. SLEEVE, ADJU	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88 .99 BLE SET SCR P. SLEEVE, ADJU	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88 .99 BLE SET SCRI	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE \$1.24 1.36 1.33
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88 .99 BLE SET SCRI	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88 .99 BLE SET SCRI P. Cr. P. SLEEVE, ADJU N. P. Cr. P. S. DETACHABI	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15\$1.24 LONG SLEEN	3/4" Cr. P. \$1.15 1.27 L STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE,
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15\$1.24 LONG SLEEN RM HANDLE	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE,
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTA Page 26 H-1168 N. P. and H-1168-X N. H-1168 Cr. P. and H-1168-X O. DETACHABLE SHANK, LONG Page 26 H-1171 N. P. and H-1171-X N. H-1171 Cr. P. and H-1171-X N. H-1178 N. P. and H-1171-X N. H-1178 N. P. and H-1178-X N. H-1178 Cr. P. and H-1178-X N.	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88 .99 BLE SET SCR P. SLEEVE, ADJU N. P. ST. SIZE WITH Size ½"	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH LE SHANK, ITH FOUR AF	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size 1/2" Size 1/2" Size 1.04 Size 1.14 Size 1.15 Size 1.24 LONG SLEEN Cong SL	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE,
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTAN Page 26 H-1168 N. P. and H-1168-X N. H-1168 Cr. P. and H-1168-X N. H-1168 Cr. P. and H-1171-X N. H-1171 Cr. P. and H-1171-X N. H-1178 N. P. and H-1178-X N. H-1178 Cr. P. and H-1178-X N. H-	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88 .99 BLE SET SCR P. SLEEVE, ADJU N. P. ST. SIZE WITH Size ½"	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH LE SHANK, ITH FOUR AF	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size 1/2" Size 1/2" Size 1.04 Size 1.14 Size 1.15 Size 1.24 LONG SLEEN Cong SL	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE, 3/4" Cr. P.
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size ½" N. P. \$0.88 .99 BLE SET SCR P. SLEEVE, ADJU N. P. ST. SIZE WITH Size ½"	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH LE SHANK, ITH FOUR AF	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size 1/2" Size 1/2" Size 1.04 Size 1.14 Size 1.15 Size 1.24 LONG SLEEN Cong SL	3/4" Cr. P. \$1.15 1.27 AL STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE,
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157 H-1164 DETACHABLE SHANK, ADJUSTA Page 26 H-1168 N. P. and H-1168-X N. H-1168 Cr. P. and H-1168-X O. DETACHABLE SHANK, LONG Page 26 H-1171 N. P. and H-1171-X N. H-1171 Cr. P. and H-1171-X N. H-1178 N. P. and H-1178-X N. H-1178 Cr. P. and H-1178-X N. H-1	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH LE SHANK, TH FOUR AB 3/4" N. P. \$1.32 1.41	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15\$1.24 LONG SLEEN RM HANDLE 1/2" Cr. P. \$1.23 1.33	3/4" Cr. P. \$1.15 1.27 L STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE, 3/4" Cr. P. \$1.45
25 H-1087 and H-1087-X (Discont H-1094 and H-1094-X (Discont Note: Sink faucets specified in the above COMPRESSION SINK FAUCET ADJUSTABL Page 26 H-1157	inued) inued) furnished only w S, DETACHAE E THREADED Size 1/2" N. P. \$0.88	SLE SHANK, FLANGE 3/4" N. P. \$1.04 1.15 EW FLANGE STABLE TH LE SHANK, TH FOUR AB 3/4" N. P. \$1.32 1.41	1/2" Cr. P. \$0.97 1.09 E, INTEGRA Size READED FL Size 1/2"\$1.04\$1.15\$1.24 LONG SLEEN RM HANDLE 1/2" Cr. P. \$1.23 1.33	3/4" Cr. P. \$1.15 1.27 L STOP 1/2" Only \$1.93 2.13 ANGE 3/4" \$1.24 1.36 1.33 1.46 VE, 3/4" Cr. P. \$1.45

DEPENDABLE SINCE 1857 FULLY WARRANTED

TAPER SHANK FAUCETS					
	(1 Piece Body and	Shank)		29 14	
M	Size 1/2"	3/4"	1/2"	3/4"	
Page	N. P.	N. P.	Cr. P.	Cr. P.	
26A H-1220	Plain S. O. T\$0.64	\$0.74	\$0.72	\$0.82	
H-1220-X	Plain S. O. T	.74	.72	.82	
H-1221	Hose S. O. T		.80	.90	
	Hose S. O. T		.80	.90	
H-1225	Plain S. O. T., Long Shank75		.84	1.00	
	Hose S. O. T., Long Shank75		.92	1.10	
H-1226	Hose S. O. T		.98	1.13	
H-1227 H-1230	Hose S. O. T		1.12	1.25	
H-1234	Plain S. O. T., Long Shank 1.00		1.08	1.25	
H-1238	Hose S. O. T., Long Shank 1.08		1.16	1.40	
H-1245	Plain S. O. T		.68	.78	
63, 40,00	Size 1/2"	3/4"	1/2"	3/4"	
	Rough		Finished	Finished	
H-1248	Hose S. O. T	\$0.48		1 misned	
П-1240			A.M.W.Wate		
	Size 1/2"	3/4"	1/2"	3/4"	
*********	N. P.		Cr. P. \$0.76	Cr. P. \$0.88	
H-1248	Hose S. O. T		1.94	2.04	
H-1260	Plain S. O. T. 1.80	2.00	1.94	2.04	
**** 10.2278					
A PART OF THE PART	SELF-CLOSING SINK	FAUCETS			
Page		Size 3/8"	1/2"	3/4"	
27 H-1301	Fin.		\$1.70	\$2.00	
H-1301	N. P	1.70	1.70	2.00	
H-1301	Cr. P.	1.80	1.80	2.10	
H-1315	N. P	1.90	1.98	2.20	
H-1315	Cr. P	2.00	2.00	2.40	
H-1329	N. P	2.10	2.10	2.40	
H-1329	Cr. P	2.20	2.20	2.50	
	N. P		2.10	2.60	
H-1352	Cr. P		2.30	2.80	
	Control of the Contro				
COLE	DESCION LAUNDDY TOAN DAY	ICETS OUTO	WAY DATTED	N	
	RESSION LAUNDRY TRAY FAU	Fin.	N. P.	Cr. P.	
Page	DESCRIPTION AND ADDRESS OF		\$0.59	\$0.64	
Complete Co.			.64	.71	
****		FO		.64	
П-13/6					
11-1303		no c ba c	0 12 50	F 1 T 2 4	
CON	MPRESSION SLOP SINK FAUCET	rs. BOTTOM	PAIL BRACE	letential.	
				3/4" Only	
29 H-1400	W. N. P.			\$5.70	
H-1400	N. P.			8.50	
H-1400	Cr. P			9.00	
	Sink Combinations Shown				
	THE COLUMN COLUMN IN	N CITA NIEC		3/11 0-1-	
9 -7 H 1403	N. P	N SHANKS		\$9.00	
H-1403	Cr. P.	705 82	2 0001	9 75	
H-1403	CI. I.	203	2021.	34	

	COMPRESSION SLOP SINK FAUCETS, TOP PAIL BRACE, INTEGRAL STOPS IN SHANKS	3/4" Only \$9.00
29	H-1404 N. P	9.75
	LESS INTEGRAL STOPS IN SHANKS H-1405 W. N. P. H-1405 N. P. H-1405 Cr. P.	8.50
Page	COMPRESSION LAUNDRY TRAY FAUCETS FOR TWO-PART TR. H-1408 W. N. P.	AYS 1/2" Only \$1.96
30	H-1408 W. N. P.	Paralla Manager
	LESS SOAP DISH H-1410 W. N. P.	1/2" Only \$1.72
	FOR THREE-PART TRAYS	1/4" Only
	H-1412 W. N. P.	\$3.27
	H-1418 W. N. P.	
	FOR SINGLE OR TWO-PART TRAY	1/2" Only
	H-1420 N. P. H-1420 W. N. P. H-1420 Cr. P.	
	GROUND KEY FAUCETS	
Page 30 *1 *1 *Abo ferent	H-1423 Fin\$2.05 \$2.10 \$2.15 \$2.95 \$3.40 \$0.95 \$1.40 \$1.95 \$1.95 \$1.40 \$1.95 \$1.95 \$1.40 \$1.95	2" 2" 95 \$25.00 .45 28.50 jobbing dif-
	COMBINATION SINK FAUCETS, TOP SPOUT PATTERN	
W.W.	Prices on Staple Pattern Sink Combinations Shown on	Page A
Page 31	Size ½" only N. P. Cr. P. Page 31 Size ½" only N. P. H-1600	Cr. P. \$7.80 7.80 7.80

COMBINATION SINK FAUCETS, BOTTOM SPOUT PATTERN

Page	Size 1/2" only N. P. Cr. P.	Page	Size 1/2" only N. P.	Cr. P.
32	H-1900 Discontinued. \ See	35		
172	11 1000	23		\$ 5.53
		01.1	H-2351 5.01	5.53
	H-1910 Discontinued. H-1661	O L. L.	H-2360 6.41	7.04
	H-1911 Discontinued. (Incl.	1	H-2361 6.41	7.04
	H-1910 Discontinued. H-1911 Discontinued. H-1920 Discontinued. H-1920 Discontinued.	1 TOR	H-2370 4.75	5.24
	H-1921 Discontinued.	1 254	H-2371 4.75	5.24
33	H-1930 Discontinued.		H-2380 6.15	6.77
25	Sec H	UO.	TT 0004	6.77
	- Julianie	08		BO CONTRACTOR OF THE PARTY OF T
	H-1940 Discontinued Line, Page Page Ph-1950 Discontinued 3	3 38	H-2390 9.09	10.00
	H-1941 Discontinued. (Page 2		H-2391 9.09	10.00
	H-1950 Discontinued.	1 . CO.	H-2400 10.49	11.55
	H-1951 Discontinued.	I Education	H-2401 10.49	11.55
34	H-2260\$7.07	I til	H-2410 9.56	10.52
	H-2265 7.35	A Laboratory	H-2411 9.56	10.52
	H-2270 8.87	1 27 1	H-2420 10.53	10.96
	H-2275 9.15			
	H-2290 Discontinued.	TAN I	H-2421 10.53	10.96
35	H-2330\$4.59 5.04	TAI	H-2430 9.24	10.16
"		1	H-2431 9.24	10.16
	H-2331 4.59 5.04	29.I	TO THE RESERVE OF THE PARTY OF	
	H-2340 5.97 6.57	94.1	H-2440 10.64	11.65
	H-2341 5.97 6.57	1 44.4	H-2441 10.64	11.65

THREE-WAY COMBINATIONS, BOTTOM SPOUT

Page	Size 1/2" only N. P.	Cr. P.	Page	Size 1/2" only N. P.	Cr. P.
37	H-2650\$7.85	\$8.25	37	H-2670\$ 8.25	\$ 8.65
	H-2651 7.85	8.25		H-2671 8.25	8.65
	H-2660	8.65		H-2710	10.00
	H-2661	8.65			

Note: For combination sink faucets with colored china soap dishes and colored handles prices upon application. For hose spout, add 21c to list. For spouts 8" long, add 28c to list.

VITREOUS CHINA LAVATORY SOAP DISH

39	H-2725	\$ 2.	40
	Ditto all	metal Cr. P. 2.	55

COMPRESSION LAVATORY FAUCETS

	FA	OCEID	
Page		N. P.	Cr. P.
40	Н-3007	\$0.82	\$0.84
40			.89
			.99
	THE RESIDENCE OF		1.01
		1.07	1.13
	H-3084	1.09	1.16
	Н-3096	1.09	1.16
	H-3102	1.12	1.19
41	H-3108	ATES.	1.21
		1768	1.24
6.77	Н-3114	.78	.80
	H-3114-X	78	.80
	H-3120	.83	.85
	M-3120-X		
	Н-3148		
10.92	H-3148-X		
10.52	H-3153		1.16
	H-3153-X		1.16
42	H-3176	1.39	1.47
	H-3176-X	1.39	1.47
01.01	H-3182		1.49
28.11	H-3182-X		1.49
20.11	H-3186 .		4.44
	H-3186-X		4.44
		4.17	4.49
	H-3190-X		4.49
	H-3212		2.40 2.40
	H-3212-X		2.43
	H-3218		2.43
00.01			5.95
			5.95
	H-3296-> H-3304		6.00
	H-3304-2		6.00
	H-3308	.33	.37
40		7.29	7.69
424		7.35	7.75
(mark)	H-3332 *H-3344	1.25	1.31
04.5	H-3346	.87	.90
	*H-3348	1.28	1.33
	H-3350		.95
	11-0000	a con Especial I	
			THE RESERVE OF THE PARTY OF THE

Note: Add 32c to list for faucets w/ 31/4" shanks.

*Not illustrated.

CURTAIN RODS AND CURTAINS

Page		N. P.	Cr. P.
42B	H-5966	\$.16	
	H-5968	1.70	\$1.90
	H-5970	2.10	2.25
	H-5970	ditto with set	screw flange
	(less tog	gle lever) 1.45	1.60
	H-5972	.48	.53
	H-5974	3.15	3.40
	H-5976	1.01	1.12
	H-5978	.55	.60
	H-5980	.04	.05
	H-5988	acceptance and a city	See page 1
	H-5990	MEDICONNI LI	See page 1
	H-5992	SHIPPOORLS 13	See page 1

SELF-CLOSING LAVATORY FAUCETS

	LA VA	TOYER PROPERTY	
Page	want) he	N. P.	Cr. P.
44	H-3354	\$2.10	\$2.20
77	H-3360	2.15	2.25
	H-3424	2.20	2.43
	H-3430	2.23	2.46
	H-3442	2.20	2.43
	H-3448	2.23	2.46

LAVATORY COMBINATIONS WITH POP-UP DRAINS

(See Artcraft Staple Line Page 1) Cr. P. N.P. Page \$12.00 H-3610\$11.45 45 12.00 H-3615 11.45 12.00 H-3617 11.45 46 12.60 H-3620 12.00 11.20 H-3625 10.67 47 11.20 H-3630 10.67

LAVATORY COMBINATIONS

See Artcra	ft Staple Line Page	1)
garant.	N. P.	Cr. P.
H-3645	\$ 9.65	\$10.15
H-3650	9.35	9.85
H-3655	16.15	17.00
H-3660	15.20	16.00
H-3665		10.15
H-3668	************	11.76
H-3670		12.65
H-3671	1410	12.65
H-3673	14.19	15.09
	H-3645 H-3650 H-3655 H-3660 H-3665 H-3670	H-3645 \$ 9.65 H-3650 9.35 H-3655 16.15 H-3660 15.20 H-3665 9.65 H-3668 11.20 H-3670 12.11 H-3671 12.11

POP-UP DRAINS FOR LAVATORIES (See Artcraft Staple Line Page 1)

Page		N. P.	Cr. P.
51	H-3675	\$ 3.80	\$ 4.00
Name .	H-3680	3.80	4.00
	H-3685	4.91	5.20
	H-3690	4.91	5.20

COME	BINATIO	N SHAMPOO FIT	TINGS	COM	BINATION BA	TH AND SI	HOWER
Page		N. P.		(See	Artcraft Staple	Line Pages 1	and 2)
52	H-3705	\$ 9.31	\$10.24	Page	end or showing	N. P.	Cr. P.
71.015	H-3715	6.89	7.59	62	H-4000 1/2"		\$19.17
53	H-3730	10.40	11.00	19.9530	H-4000 3/4"		
MORAL I	H-3740	10.40	11.00	F15 CT .B S1	H-4005 1/2"	18.04	19.17
CELE	CLOCIN	G PANTRY FAU	CETS	04.18	H-4005 3/4"		21.83
				EV PT	11-1000 /4	20.75	21.03
Fage	H-3750	N. P. \$ 4.00	\$ 4.40	21.90			
11.3	H-3760	4.02	4.43	COM	IBINATION BA	TH AND SI	HOWER
		N PANTRY FAU		18.75	WITH POP-		
	PRESSIO		Cr. P.	The state of the state of	Artcraft Staple		
Page	H 3808	N. P. \$ 2.16	\$ 2 32	The second second			
27	H-3810	2.19	2.35	64	H-4010 1/2"		
23.31	H-3822	2.19	5.95	94.08			
20.02	H-3824	5.71	6.00	16.83			
	OMBDES	SION SIDE LEVE	D	10416年	H-4015 3/4"	23.81	24.83
		NG SPOUT DRIN		C8.65			
		ER FAUCETS		COM	BINATION BAT	TH AND SI	IOWED
		ize. In. N. P.	Cr. P.	COIV	WITH INTEG		
	G-3840	.1/2" only \$3.15	\$3.36	18			
22.35	G-3850	1/2'' only 3.15	3.36	The state of the s	Artcraft Staple	CONTRACTOR OF THE PARTY OF THE	
DI	DINVINC	WATER FAUCE	re	AND THE RESERVE THE PARTY OF TH	noi		
וע		8" or 1/2"	13	66		\$20.69	\$21.83
Dans		NP	Cr. P.	o the C	H-4020 3/4"	23.40	24.48
55 1	H-3850	N. P. \$ 2.00	\$ 2.20	hand to "	H-4025 1/2"	20.69	21.83
00.11	H-3855	3.05	3.20	725	H-4025 3/4"	23.40	24.48
(8.5 I	H-3860 3	8" only 3.55	3.75	9.5			
DP	INVINC	FOUNTAIN HEA	DS	COM	BINATION BAT	TH AND SH	HOWER
00 (DIMANI	4" or 3/8"	D 3	32.63	WITH POP-	UP DRAIN	
Page			Cr. P.		DIVERTER V.	ALVE TYP	E
55	H-3865	N. P. \$ 4.56	\$ 4.80	(See	Artcraft Staple I	Line Pages 1	and 2)
	H-3866	3.81	4.00	Page		N. P.	Cr. P.
		5.64		68	H-4030 ½" H-4030 ¾"	\$22.93	\$23.81
00.012	H-3871	3.97	4.33	iq msir.	H-4030 3/4"	25.33	26.21
	FILGI	AS FAUCETS		LAGA.	H-4035 1/2"	23.81	24.80
Page	NAME OF TAXABLE PARTY.	Cr.	P. only	Ar itrea	H-4035 3/4"	26.21	27.19
		Cr.					
ONTI	H-388U		9.87	RU	ILT-IN BATH	FITTINGS V	WITH
				10 to	NCEALED STA		
		POPPLE DE LA COMPANIE		CARL CONTRACTOR OF STREET	Artcraft Staple L		
(See A		B FILLERS aple Line Pages 1 a	nd 2)	Page	B Date Spray her	N. P.	Cr. P.
Page Page	Arterart St	N. P.	Cr. P.		H-4040 1/2"		\$18.71
60 I	H-3950 L	2"\$ 8.49	\$ 9.12		H-4040 3/4"		21.35
I	H-3950 3	4" 11.20	11.79		H-4045 1/2"		18.71
I	H-3955 1	2" 11.15	11.77		H-4045 3/4"	20.40	21.35
62 0 I	H-3955 3	4" 13.85	14.44		H-4050 1/2"		18.71
75.5	H-3960 ½	8.49	9.12		H-4050 3/4"		21.35
		4" 11.20 2" 11.15	11.79		H-4055 1/2"		18.71
		4" 13.85	14.44		H-4055 3/4"		21.35

	THE PARTY AND SH	OWER		BUILT-IN SHOWERS	5	CQ!
COMBINAT	ON BATH AND SH	AC.	(See	Artcraft Staple Line Pages	and and	2)
WITH C	CONCEALED STANDIN	10	Page	N. P.		T. I .
	DRAIN	12)	84	H-5010 1/2"\$21.00		22.11
(See Arter	aft Staple Line Pages 1 a	na 2)	00.11	H-5015 1/2" 21.00		22.11
Page	N. P.	Cr. P.		H-5020 1/2" 15.95		16.80
72 H-40	60 1/2"\$27.31	\$28.75		H-5025 ½" 15.95 H-5030 ½" 10.91		16.80
H-40	160 3/4" 29.95	31.40	86	H-5030 1/2" 10.91		11.35
H-40	065 1/2" 21.31	28.75	00	H-5035 1/2" 10.91		11.35
H-40	165 3/4" 29.95	31.40		H-5040 1/2" 8.25		8.71
74 H-40	70 1/2" 27.31	28.75		H-5045 1/2" 8.25		8.71
H-40	070 3/4" 29.95	31.40	88	H-5050 1/2" 19.01		19.96
H-40	075 1/2" 27.31	28.75	ETS	EXPOSED SHOWER	RS	
H-4	075 3/4" 29.95	31.40		N. P.		Cr. P.
76 H-4	080 1/2" 35.05	36.85	Page	** *** *** *16 73		18.31
H-4	080 3/4" 37.69	39.49	90	H-5060 ½"\$16.73 H-5065 ½" 16.80	BE-HE	17.71
H-4	085 1/2" 35.05	36.85		H-5065 /2" 10.00	COURSE VELOCITY	28.65
H-4	085 3/4" 37.69	39.49		H-5070 1/2" 27.20	数据	28.05
78 H-4	090 1/2" 35.05	36.85 39.49		H-5075 1/2" 26.65		
ER 1 H-4	090 3/4" 37.69		STATE OF	EXPOSED SHOWE	RS	
H-4	095 1/2" 35.05	36.85 39.49	D. T.	WNPN	P.	Cr. P.
H-4	095 3/4" 37.69		Page 94	H-5100 \$3.79 H-5110 3.79 H-5112 \$12 H-5115 21	_	
Note: Add	to list for 20" Waste	Arm for	770	H-5110 3.79	_	
back wal	l installation	\$1.21	83.36	H-5112 \$12	.35	\$13.00
Notes Add	to list for 36" Waste	Arm for	3.26	H-5115 21	.71	23.35
back wa	ll installation	\$2.20		MUELLER MIXING VA	LVES	
			2.55	MUELLER MIAING VI	1/2"	Only
COMBINA	ATION BATH AND SH	HOWER	D	NI D		Cr. P.
WITH	CONCEALED STAND	ING	Page	H-5200\$13.3	1	\$14.00
E8.12	DRAIN		90	H-5210 13.3	1	14.00
BIG AL	raft Staple Line Pages 1	and 2)	DS-St	H-5215 4.5	0	4.85
	N. P.	Cr. P.	CAR	H-5220 11.7	5	12.35
Page				H-5230 15.8	0	16.65
82 H-	5000 ½"\$31.07 5005 ½" 31.07	\$32.63 32.63	400	H-5240 14.4	0	15.00
H-	5005 1/2" 31.07		1			
	THE STATE OF THE	TIME AD	APTO S	HOWER COMBINATIO	NS	13000
(E had I	ARTCRAFT STAPLE	LINE ADA	AI IO D	1	N.P.	Cr.P.
		2	10	omplete w/ curtains,		
	(H-5081 with 24"x48"	Rectangula	ina and	faucet. With 4" head\$1	8.00	\$19.00
	hooks, ceiling supp	ort, riser p	ipe and	1	8.00	19.00
	Ditto, with Duo-Spray	head		THE RESERVE OF THE PARTY OF THE	7.60	18.60
	Ditto, with 21/2" Octas	gon nead	24 2011	rectangular rod, etc.		70000
\$1.34 To	H-5082, same as above	e except w/	ZTAJO	1 1	6.40	17.40
Sketch	4" head	1 1	1 10.8	Charles on the particular and the control of the co	6.40	17.40
Letter	Ditto, with Duo-Spray	nead	10.10.1	24"x 42" rectangular	6.00	17.00
	Ditto, with 2½" Octa	gon nead	cent w/	24"x42" rectangular		10.00
	H-5081-99000, same	as above ez	ccpt "	27 212	7.20	18.20
	roa, etc.	1 1		A A STATE OF THE S	7.20	18.20
	Ditto, with Duo-Spray	nead		1	6.80	17.80
	Ditto, with 21/2" Octa	gon nead				
	THE DEC.	hash form	et wall	support and 4" shower		Part of the last o
	H-5080 w/ riser pipe	, bath rauc	ra wall	support and	8.50	9.00
	head. Curtain and	rod are ext			8.50	9.00
Sketch					8.10	8.60
	Ditto with 21/2" Octag	gon nead	1/a' reces	sed tub	2.10	2.25
2	H-5970 Curtain Rod	TOT J OT J	ges (less	toggle lever)	1.45	1.60
	H-5970 ditto with set	Duck Curto	ine 61/2	oz\$1.95		I to the later
	H-5990 0'x0' White	ouck Curta	1113 0/2	02.	.03	.04
	H-5980 Curtain nook					

TRADE MUELLER MARK

	ADAPTO SHOWER COMBINATIONS	ND	C-P
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.P.	Cr.P.
	(H-5084 w/ riser pipe spout, wall support and 4" shower head.		
	Curtain and rod are extra. Straight or offset riser pipe optional.		
	Spout regularly tapped 1" I. P. thread bushed to 3/4" I. P.	\$7.20	\$8.00
Sketch	No extra charge for special threads	7.20	8.00
3	Ditto w/ Duo-Spray head	7.00	7.60
The second of	Ditto w/ 21/2" Octagon head	3.15	3.40
	H-5974 Curtain rod for 5' or 51/2' corner tub		3.40
	H-5992 6'x8' curtain. White Duck, 17 grommets 61/2 oz\$3.00	.03	.04
	{H-5980 Curtain hooks	WE THE	.01
	(H-5090 w/ riser pipe, spout, wall support and 4" shower		
	head. Curtain and rod are extra. Spout regularly tapped I"		
Sketch	I. P. Thread, bushed to 3/4" I. P. No extra charge for special	BEE-ES	
4	thread	7.20	8.00
as a s	Ditto with Duo-Spray head	7.20	8.00
	Ditto with 21/2" Octagon Head	7.00	7.60
	· · · · · · · · · · · · · · · · · · ·		
	(For prices on curtains, rods, and hooks, same as under Sketch		
	No. 2. (H-5079 w/ riser pipe, spout, wall support and 4" shower		
Sketch	head. Curtain and rod are extra	8.00	8.50
5	{Ditto w/ Duo-Spray head	8.00	8.50
	Ditto w/ Duo-Spray head	7.70	8.10
	For prices on curtains, rods and hooks, same as in Sketch No. 2.	1.13	
	(H-5084-99000 w/ riser pipe, spout, rectangular curtain rod, cur-		
	tain and ceiling support, and 4" shower head. Specify dimen-		
	sions from center of riser pipe to face of back wall. Spout reg-		
CI	ularly tapped 1" I. P. thread, bushed to 3/4" I. P. No. extra		***
Sketch	charge for special threads	18.00	\$19.00
6	Ditto w/ Duo-Spray head	18.00	19.00
		17.60	18.60
	(H-5081, Same as Sketch 1, w/ 24"x48" rectangular rod, cur-	10.00	10.00
	tains, etc.	18.00	19.00
	Ditto w/ Duo-Spray head	18.00	19.00
	Ditto w/ 2" Octagon head	17.60	18.60
	(H-5082, Same as Sketch 1, w/ 24"x30" rectangular rod, cur-		
	tains, etc.	16.40	17.40
	Ditto, w/ Duo-Spray head	16.40	17.40
Sketch	Ditto, w/ 2½" Octagon head	16.00	17.00
7	(H-5081-99000, same as Sketch 1, w/ 24" x 42" rectangular rod,		
1	curtains, etc.	18.00	19.00
	Ditto, w/ Duo-Spray head	18.00	19.00
	Ditto, w/ 21/2" Octagon head	17.60	18.60
	Committee of the second of the		
	Specify distance from center of riser pipe to face of back wall.		
	H-5084-99001 with riser pipe, spout, rectangular curtain rod,		
	24"x48" curtains, ceiling support, wall hangers, and 4"	19.00	19.00
		18.00	
a+ 1	Ditto, w/ Duo-Spray head	17.60	19.00
Sketch	Ditto, w/ 2½" Octagon head	16.40	17.40
8	H-5084-99003 Ditto, w/ 24"x30" rectangular rod curtains, etc.	16.40	17.40
	Ditto, w/ Duo-Spray head.	16.00	17.40
	Ditto, w/ 2½" Octagon head	18.00	19.00
	In-5004-39002 Ditto, W/ 24 x42" rectangular rod curtains, etc.	18.00	19.00
	Ditto, w/ Duo-Spray head	17.60	18.60
	Ditto, w/ 2/2 Octagon nead		10.00

MUELLER BUILT-IN VALVE				ER BUILT-IN V			
Page	A one house	N. P.	Cr. P.	Page H-	5371 1/2"	3.61	Cr. P. 3.80
97	H-5350 ½"\$ H-5350 ¾"	1.61	\$ 1.69 2.04		.5371 ³ / ₄ " .5380 ¹ / ₂ "	4.33	4.55 3.00
	H-5351 ½" H-5351 ¾"	1.61	1.69 2.04	H-	-5380 ³ / ₄ " -5381 ¹ / ₂ "	4.67	4.91
	H-5355 1/2"	2.17	2.28	H-	-5381 3/4"	6.27	6.45
	H-5355 ³ / ₄ " H-5356 ¹ / ₂ "	2.17	2.28	SELF-	CLEANING SH	OWER HE N. P.	Cr. P.
	H-5356 ³ / ₄ " H-5360 ¹ / ₂ "	2.40	2.52	98 H-	-5400 Head on -5401 Head on	ly\$6.20	\$6.67
	H-5360 ³ / ₄ " H-5361 ¹ / ₂ "	2.88	2.52	H-	-5400 Complete	with	danie.
	H-5361 ³ / ₄ " H-5365 ¹ / ₂ "	2.88 2.53	3.03		adjustable ball	7.63	8.26
	H-5365 ³ / ₄ " H-5366 ¹ / ₂ "	3.04 2.53	3.19 2.67	H raced	-5401 Complete adjustable ball	joint	0.45
	H-5366 ³ / ₄ " H-5370 ¹ / ₂ "	3.04 3.61	3.19 3.80		arm and flange5405	83	9.45
	H-5370 ¾4"	4.33	4.55	H	-5408	60	.67

SHOWER HEADS

D			List N. P.	List Cr. P.
Page		or 1/2" H-5411 21/2" size DUO Head with adjustable ball joint, less arm and flange		\$1.67
	1/2"	H-5414 21/2" size DUO Head tapped 1/2" inside thread less ball joint, arm and flange	1.20	1.27
	1/2"	H-5415 21/2" size DUO Head with combined ball joint, arm and flange	2.13	2.24
	1/2"	H-5412 21/2" size Octagon Head (standard pattern) with combined ball joint, arm and flange	1.45	1.55
	1/2"	H-5412 21/2" size Octagon Head (standard pattern) with combined ball joint, less arm and flange	1.00	1.14
	1/2"	H-5412 21/2" size Octagon Head ONLY tapped 1/2" I. P. inside thread	.76	.84
		H-5410 4" size Round Head with combined ball joint, arm and flange	1.55	1.65
		H-5410 4" size Round Head with ball joint, less arm and flange	1.28	1.38
		H-5413 4" size Round Head ONLY LESS ball joint, arm and flange	1.37	1.47
		When furnished with 2-piece Ball Joint, Arm and Flange ADD to List	.43	.50

ARTCRAFT STAPLE LINE SHOWER VALVES and PARTITION VALVES (for 2" studding)

Rough W.N.P.	N.P.	Cr.P.
1/2" H-5270 Loose key, Rough Body China trim, exposed	\$0.97	\$1.03
parts	Ф 0.97	\$1.05
1/2" H-5272 Tee Handle, Rough Body, less flange ex- posed parts	.7	5 .80
3/4" H-5272 Tee Handle, Rough Body, less flange exposed parts	.85	.90
1/2" H-5273 Loose key, Rough Body, Metal octagon flange, exposed parts	1.03	1.10
1/2" H-5274 Loose key, Rough Body, less flange, exposed parts	.90	.97
3/4" H-5274 Loose key, Rough Body, less flange, exposed parts	1.00	1.07
1/2" H-5275 China trim w/ union	1.53	1.70
1/2" H-5278 Octagon Metal trim w/ union exposed parts	1.53	1.70
1/2" H-5280 By-Pass china trim, less union exposed parts	1.45	1.52
1/2" H-5282 By-Pass Octagon metal trim w/ union, exposed parts	1.63	1.70
1/2" H-5283 By-Pass Octagon metal trim less union, exposed parts	1.45	1.52
1/2" H-5284 By-Pass w/ integral stop, octagon metal trim, with union, exposed parts	2.50	2.60
1/2" H-5285 China trim, less union, exposed parts	1.37	1.45
1/2" H-5288 Octagon Metal trim, less union, exposed parts	1.37	1.45
1/2" H-5290 Long barrel, china trim, less union, exposed parts		1.52
1/2" H-5293 Long barrel, metal trim, less union, exposed parts		1.72
1/2" H-5291 Long barrel, loose key, less flange, exposed parts	.98	1.08
3/4" H-5291 Long barrel, loose key, less flange, exposed parts	1.10	1.20
1/2" H-5291 Long barrel, loose key, with flange, exposed parts	1.15	1.25
3/4" H-5291 Long barrel, loose key, with flange, exposed parts	1.25	1.35

			-	COMPINED DRAIN AND
	BATH SPOUTS	STAPLE E		COMBINED DRAIN AND
	N. P.	Cr. P.	-227	OVERFLOWS (Cont'd) Cr. P.
Page	H-5430 (China)\$2.20		Page	
100	H-5440 (China) 1.13	a f Buthparis	107	H-5810 20 Ga. R. N. P. w/
	H-5450 1.00	\$1.07		N. P. exposed parts\$1.72
	H-546095	1.00		H-5810 17 Ga. R. N. P. w/
	H-5470 1.33	1.47		N. P. exposed parts 1.84
	H-5480	1.00		H-5810 20 Ga. R. N. P. w/
	H-5481 1.33	1.47		Cr. P. exposed parts 1.80
	STATE OF THE PARTY	B450 B21	5.5	H-5810 17 Ga. R. N. P. w/
			193 tion	Cr. P. exposed parts 1.92
	DATH FALICETS	less fixes	March 4, 1935 rice Corrections	H-5810 20 Ga. Cr. P. all over 3.33
	BATH FAUCETS		Col	H-5810 17 Ga. Cr. P. all over 3.67
Page	N. P.	Cr. P.	Ma	H-5830 20 Ga. Rgh. brass w/
101	H-5500\$2.60	\$2.80	red Pr	N. P. exposed parts 1.72
	H-5510 2.60	2.80	Date H-5	H-5830 20 Ga. Rgh. brass w/
	H-5515 3.20	3.58	, Hody,	Cr. P. exposed parts 1.80
	H-5520 3.71	4.08		H-5830 17 Ga. Rgh. brass w/
102	H-5540 3.60	4.00	. Body.	N. P. exposed parts 1.84
TOI	H-5545 3.60	4.00		H-5830 17 Ga. Rgh. brass w/
	H-5550 4.43	4.87		Cr. P. exposed parts 1.92
	H-5555 5.29	5.83		H-5835 Rgh. brass elbow65
103	H-5580 5.30	5.80	108	H-5840 17 Ga. Rgh. brass w/
	H-5585 5.30	5.80 6.85	Jane mak	N. P. exposed parts 2.67
	H-5590 6.40	0.05	THE AREA	H-5840 17 Ga. Rgh. brass w/
			miss teins	Cr. P. exposed parts 2.81
				H-5842 17 Ga. Rgh. brass w/
	BATH FAUCETS		min Island	N. P. exposed parts 2.67
		Cr. P.		H-5842 17 Ga. Rgh. brass w/
Page	N. P.			Cr. P. exposed parts 2.81
103	H-5595\$6.85	\$7.10 7.80	SQUIR N	H-5846 17 Ga. Rgh. brass w/
	H-5620 7.20 H-5630 7.20	7.80		N. P. exposed parts 5.07
	0.00	2.48	on, expo	H-5846 17 Ga. Rgh. brass w/
	H-5640 2.23 H-5650 2.55	2.80	month of	Cr. P. exposed parts 5.33
105	H-5660 1.27	1.40	STORES STORY	H-5848 17 Ga. Rgh. brass w/
105	H-5670 1.27	1.40	-	N. P. exposed parts 5.07
	11-5070	gaa, epiena	si more	H-5848 17 Ga. Rgh. brass w/
			9.5	Cr. P. exposed parts 5.33
	hospi		110	H-5850 17 Ga. Rgh. brass w/
55.13	COMPLETE TRIM FOR		T. C. D. C. A.	N. P. exposed parts 1.68
	ROLL RIM TUBS		Barren	H-5850 17 Ga. Rgh. brass w/
Page	N. P.	Cr. P.		Cr. P. exposed parts 1.76
106	H-5700\$4.03	\$4.34	T.	H-5860 17 Ga. Rgh. brass w/
100	H-5710 5.94	6.49	Reg. Res	N. P. exposed parts 2.93
	H-5/10 3.71	dand with	design the	H-5860 17 Ga. Rgh. brass w/
			dilar .was	Cr. P. exposed parts 3.36
			112	H-5865 17 Ga. Rgh. brass w/
	COMBINED DRAIN AND)		N. P. exposed parts 4.35
18.	OVERFLOWS		THE REAL PROPERTY.	H-5865 17 Ga. Rgh. brass w/
Page Page 107	Carlo Manager	Cr. P.		Cr. P. exposed parts 4.43
Page	H-5800 20 Ga. Rgh. brass		A Com	H-5866 17 Ga. Rgh. brass w/
ঠ 107	N. P. exposed parts	\$1.60		N. P. exposed parts 4.35
rice	H-5800 20 Ga. Rgh. brass			H-5866 17 Ga. Rgh. brass w/
Б	Cr. P. exposed parts	1.68		Cr. P. exposed parts 4.43
Z	CI. 1. Caposca parts			

LAVATORY SUPPLIES TO WALL			LAVATORY CONNECTIONS				
		EROTE Pe	r Pair	Page			W. N. P.
Page		N. P.	Cr. P.	117	H-6440	Each	\$0.08
	11 0000			2.38	H-6450	Each	
113		\$ 3.07	\$ 3.40	1.35	H-6460	3/8 x 1/4", Each	13
	The State of the S	3.26	3.60	\$1.5	H-6480	1/2x1/4", Each Per pair	
	THE RESERVE THE PARTY OF THE PA	2.37	2.77	96.1		Per pair	
		2.57	3.01	*C.1	H-6500	Per pair	
		2.70	3.19		H-6510	Per pair	44
	H-6025		3.43		H-6520	Per pair	39
		2.37	2.77		H-6550	Each	41
	H-6035		3.03	LA	VATORY	SUPPLIES TO	FLOOR
		2.71	3.17	171.33		Pe	r Pair
	H-6045	2.91	3.43	Page		N. P.	Cr. P.
114	H-6050	3.13	3.45	118		\$ 1.33	\$ 1.47
	H-6055	3.33	3.68	217		1.39	1.60
	H-6060	2.51	2.91	2.03	H-6740		1.20
	H-6065	2.71	3.15	BA	ATH SUP	PLIES AND FIT	TINGS
	H-6070	2.84	3.32	1 55.1		Pe	r Pair
	H-6075	3.04	3.56	Page		Rough N. P.	Cr. P.
		2.51	2.91	119	H-6760		\$ 1.07
	H-6085	2.71	3.15		H-6770	2.21	2.55
		2.84	3.32	60.3		3/8"75	.83
		3.04	3.56		H-6830 H-6850		.83
115	THE REPORT OF STREET	3.17	3.53	12.			
Vd		3.37	3.73	S	OLDERL	ESS AND SEAM	LESS
		2.51	2.93	0.7		TRAPS	**
		2.70	3.17	Page	22 23 20	N. P.	Cr. P.
			3.17	120	H-7000	\$ 2.36	\$ 2.85
94.		The same of the sa	3.59	3.68	H-7003 H-7080	2.52	3.07 3.39
		the last where the	2.93	2,83	H-7083	2.76	3.60
	A REAL PROPERTY OF SEC.	2.51	3.17	White .	H-7090	2.89	3.52
	AND DESCRIPTION OF THE PERSON NAMED IN	CHARLES SERVICE STORY		43.6	H-7093	3.05	3.73
	EL CENTER OF		3.31		H-7120	1.91	2.31
116		3.04	3.59	tween	H-7123	2.07	2.52
110		2.58	2.84	reiuga	H-7140 H-7143	2.27	2.77 2.99
		2.76	3.05		H-7145	2.40	2.91
		2.71	2.98	ter fret	H-7148	2.56	3.12
		2.89	3.18	120A	H-7180	1.63	1.99
		2.52	2.77		H-7181	1.83	2.19
287			2.98		H-7183	1.79	2.20
			2.91		H-7184 H-7190	1.99	2.40 2.27
		2.82	3.11		H-7193	1.84	2.48
		2.64	2.91	Cr. P.	H-7260	1.88	2.32
		2.82	3.11	P'a pa	H-7263	2.05	2.53
		2.76	3.05	128	H-7280	1.19	1.44
		2.76	3.05	\$0.41	H-7281 H-7283	1.39	1.64
		2.58	2.84	91	H-7290	1.35	1.65
		2.76	3.05		H-7293	1.56	1.93
		2.71	2.98	Fa.	H-7300	1.40	1.72
	H-6225	2.89	3.18		H-7303	1.56	1.93

DOUBLE SLIP JOINT TRAPS

Page		N. P.	Cr. P.
120A	H-7340	\$ 1.59	\$ 1.84
120A	H-7360	1.85	2.18
	H-7370	1.15	1.35
	H-7375	1.80	2.13
	H-7380	1.36	1.54
	H-7390	1.36	1.54

SOLDERLESS AND SEAMLESS TRAPS

		IKAIS		
Page		W. N. P.	N. P.	Cr. P.
TO SECURE A SECURE ASSESSMENT OF SECURE ASSESSMENT	H-7400		\$1.65	\$1.88
120B			1.81	2.09
	H-7403	4 4 7	1.73	1.96
	H-7410		1.89	2.17
	H-7413		TABLE TO SELECT	2.03
	H-7440		1.79	
	H-7443		1.95	2.24
	H-7445	96	1.20	1.33
	H-7448	1.12	1.36	1.55
	H-7450	01	1.20	1.33
	H-7453		1.44	1.63
	H-7460	01	1.20	1.33
	H-7463		1.44	1.63
			CONTRACTOR OF THE PARTY	
	Add for	20 Ga. 11/4	.19	.21
	Cove	Tube		
	Add for	20 Ga. 11/2	25	.26
		r Tube	.25	3.20
	H-7470	2.55	2.80	
	H-7495	3.22	3.68	4.29
	H-7500	2.09	2.35	2.64
	H-7515		3.17	3.68
	H-7520	0 10	2.45	2.83
	H-7540		2.87	3.20
	H-7550		2.00	2.32
	Control of the State of the Sta		2.36	2.60
	H-7560	2.07	2.50	2.00

For traps w/Grd. Jt. connections between inlet and outlet bends add 10% to regular list price.

For vented traps add 50% to regular list price.

TRAP PARTS (Not Illustrated)

(140¢ Mingermena)	
N. P.	Cr. P.
When sold separately Pat. overflow plug only for 11/4" P trap	\$0.41
Bead chain and rubber stopper	.13
Sink Strainer 1½" tailpiece	.61 .59

COMPRESSION FIXTURE SUPPLY STOPS

		210			
			N. P.	Cr. P.	Satin Fin
Page					
121			\$0.59	No. of Contract of	\$0.53
		/2"	.67	.73	.60
		/8"		.76	-
		/2"		.85	1.77
	H-8010	1/8"		.69	.57
	H-8010	/2"		.73	.64
	H-8020	3/8"		.64	.53
	THE RESERVE OF THE PARTY OF THE	/2"		.73	.60
	H-8025	3/8"		.76	_
	H-8025	/2"		.85	1.77
	H-8030	3/8"		.69	.57
	H-8030	1/2"	67	.73	.64
19.5	Keys for	Lock S	Shield S	tops add	1 .10
Page				N.P.	Cr. P.
		///			\$0.67
122	H-8040	1/"			.67
	H-8040				.78
	H-8045			Engraphic and	.78
	H-8045				.67
ter.		A TO SECTION AND ADDRESS.			.67
	H-8050				.54
	H-8060				.54
		Marie Control of the			
		The state of the s			.60
	H-8070	,,,			
	H-8070	Andrew State			
	Keys for	Lock	Shield	Stops ad	d .10

COMPRESSION LINE STOPS

	COMIT AL		CALL SECTION OF THE PARTY AS A PARTY AS	
Page			N. P.	Cr. P.
123	H-8100	3/0"	\$0.49	\$0.54
80.5	H-8100	1/2"	.56	.62
	H-8100	3/11	.68	.75
	H_8100	1"	1.36	1.50
	H_8100	11/4"	2.64	2.91
	H-8100	11/2"	5.01	5.51
	H-8110	3/011	.49	.54
	H-8110	1/2"	.56	.62
	H-8110	3/11	.68	.75
	H-8110	1"	1.36	1.50
	H-8110	11/4"	2.64	2.91
	H-8110	11/2"	5.01	5.51
	11-0110	14		

COMPRESSION LINE STOPS (Cont'd)

Page			Rough
	II 0100		
123	H-8120	3/8"	
	H-8120	1/2"	
	H-8120	3/4"	44
K.W. 1	H-8120	1"	97
	H-8120	11/4"	000
	H-8120	11/2"	
	H-8125	3/8"	
	H-8125	1/2"	.42
	H-8125		
	H-8125	The state of the s	
	Control of the last of the las	11/4	
	H-8125	11/4"	
	H-8125	11/2"	
	H-8130	3/8"	
	H-8130	1/2"	36
	H-8130	3/4"	44
	H-8130	1"	97
	H-8130	11/4"	2.35
	H-8130	11/2"	. 4.27
	H-8135	3/8"	.42
	H-8135	1/2"	.42
	H-8135	0/11	
	H-8135		
A	NAME AND ADDRESS OF THE OWNER, WHEN		
	H-8135	11/4"	A CONTRACTOR OF THE PARTY OF TH
	H-8135	11/2"	. 4.40

SELF-CLOSING SUPPLY STOPS

Page			N. P.	Cr. P.
124	H-8140	3/8"	\$1.76	\$1.93
	H-8140	1/2"	1.76	1.93
44.	H-8140	3/4"	2.35	2.60
	H-8145	3/8"	1.91	2.09
	H-8145	1/2"	1.91	2.09
	H-8150	3/8"	1.76	1.93
54. 3	H-8150	1/2"		1.93
	H-8155	3/8"		2.09
	H-8155	1/2"		2.09
112	H-8160	3/8"	3.01	3.20
	H-8160	1/2"	3.01	3.20

COMPRESSION STOPS AND DRAINS

Page		· R	lough
125	H-8180	1/2×1/2"	\$0.41
	H-8180	3/4×1/2"	.49
	H-8180	3/4×3/4"	.49
	H-8185	1/2"	.78
	H-8185	3/4"	.88
	H-8188	1/2"	.88
	H-8188	3/4"	1.06
	H-8190	1/2"	.41
	H-8190	3/4"	.49
126	H-8200	1/2"	.73
	H-8200	5/8" Discontinued.	
	H-8200	3/4"	.87
	H-8200	1"	2.05

ADD FOR SOCKET HEAD FOR %" ROD

Page			Rough
126	1/2"	5/8"	3/4"
	\$0.17	\$0.21	\$0.31
		1/2"	
	H-8205	3/4"	1.20
	H-8205	1"	2.40
	H-8208	1/2"	1.20
	H-8208	3/4"	1.40
	H-8208	1"	2.75
	H-8210	11/4"	5.35
	H-8210	11/2"	8.54
	H-8210	2"	13.81

SEDIMENT AND LAWN FAUCETS

Page			Rgh.	W.N.P.
127	H-8260	1/2"	50.31	\$0.33
	H-8260	1/2×3/4"	.33	.35
	H-8270	1/2"	.31	.33
	H-8280	1/2"	.48	.51
	H-8280	3/4"	.48	.51
	H-8280	1"	1.19	1.25
	H-8290	1/2"	.40	.56
	H-8290	3/4"	.40	.56
Page			W.N.P	. N.P.
128	H-8300	1/2"	.51	.67
	H-8300	3/4"	.51	.67
	H-8300	1"	1.10	1.40
	H-8305	1/2"	.51	.72
	H-8305	3/4"	.51	.72

GROUND KEY STOPS AND STOPS AND DRAINS

Page		1/2"	5/8"	3/4"	1"
129	H-8310	\$1.75	\$2.45	\$3.00	\$4.40
	H-8320	1.80	2.50	3.05	4.50

Above valves take a base discount of 49-20 per cent, less the usual jobbing differential.

GROUND KEY STOPS AND STOPS AND DRAINS (Cont'd)

Page		11/4"	11/2"	2"
129	H-8330\$	7.45	\$12.45	\$21.50
	H-8340		12.70	22.00

Above valves take a base discount of 43-20 per cent, less the usual jobbing differential.

	1/2"	5/8"	3/4"	1"
H-8335.				
H-8345.				

Above valves, sizes 1" and under, take a base discount of 37-20 per cent. Sizes above 1" take a base discount of 43-20 per cent, less the usual jobbing differential.

130 **H-8350**..\$1.75 \$2.45 \$3.00 \$4.40 **H-8360**.. 1.80 2.50 3.05 4.50

Above valves take a base discount of 54-20 per cent, less the usual jobbing differential.

INTERCHANGEABLE PARTS

Page			N. P.	Cr. P.
131	H-8420	1/2"\$	0.60	\$0.67
- Aller	H-8420	CONTRACTOR OF THE PARTY OF THE	.88	.97
	H-8421	1/2"	.64	.71
	H-8421	3/4"	.92	1.01

3/8" 1/2" 3/4" 1" Per Hundred

H-8430...\$1.88 \$1.88 \$2.47 \$3.13 H-8440 1.77 2.84 3.40 4.37

	N. P.	Cr. P.
H-8450	\$0.94	\$1.04
H-8460	12	.13
H-8470	.12	.13

INTERCHANGEABLE PARTS (Cont'd)

D	CHANGE	N	l. P.	Cr. P.
Page				\$0.27
131	H-8480	\$.24	.27
	H-8490		.93	1.03
	H-8500 H-8520		.54	.60
	H-8520		.40	.44
	H-8540		.40	.45
	H-8542		.42	.47
	H-8544		.54	.57
132	H-8550		.33	.37
194	H-8552		.09	.11
	H-8555		00184	.13
	H-8560		GELBA	.60
	H-8570		.16	.17
	H-8580		.13	.14
		Black iron	BOSIE	.13
	H-8595		.27	.29
	H-8600		.17	.19
	H-8605		.17	.19
	H-8610		.20	.23
	H-8640	China		.20
	H-8641		.39	.43
	H-8642	China	O. T.	.24
	H-8642		.47	.52
	A STATE OF THE PARTY OF THE PAR	China	70	.20
	H-8645		.40	.44
	H-8650		-	.93
	H-8651		.86	
133		1/2"	.13	.15
	H-8670		.13	.15
	H-8680	1/2"	.13	.15
	H-8680		.13	.11
		All sizes	.09	.17
	H-8720		.16	.17
	H-8720	1/2"	.10	.20
	H-8720	3/4"	.19	.20

PRESSURE REDUCING
AND
REGULATING VALVES
PAGES 134 TO 154
INCLUSIVE
PRICES ON
APPLICATION

GROUND KEY LABORATORY STOPS	LABORATORY FITTINGS
Page Rgh. R.N.P. N.P. Cr. P.	Page Rgh. R.N.P. N.P. Cr.P.
155 H-12000 1/4" \$0.56 \$0.62 \$0.87 \$0.96	159 H-12095 \$0.19 \$0.21 \$0.29 \$0.32
H-12000 3/8" .60 .66 .92 1.01	H-12100 Machine Fin.
H-12000 ½" .64 .70 .98 1.08	(Large) — — — 2.27
H-12005 ¼" .56 .62 .87 .96 H-12005 ¾" .60 .66 .92 1.01	H-12100 Machine Fin.
H-12005 ½" .64 .70 .98 1.08	(Medium) — — 1.97
H-12010 3/8" .71 .78 1.09 1.20	H-1211028 .31 .43 .47
H-12012 1/4" .71 .78 1.09 1.20	squa mos H-12115 wol rot about last EVE-HA
H-12015 3/8" .68 .75 1.05 1.16	1/2" inlet .43 .47 .66 .72
H-12017 3/8" .68 .75 1.05 1.16	bas bee H-12115 wal and done Hall STR. HAV
156 H-12020 3/8" 1.17 1.23 1.72 1.97	3/4" inlet .47 .52 .73 .80
H-12020 ½" 1.23 1.29 1.81 2.08 H-12025 ¾" .93 .98 1.37 1.58	H-12120
H-12025 1/2" .99 1.04 1.46 1.68	1/2" inlet .51 .56 .77 .85
H-12030 3/8" 1.23 1.29 1.81 2.08	H-12120
H-12030 1/2" 1.28 1.37 1.92 2.20	3/4" inlet .61 .67 .94 1.03
H-12035 3/8" .99 1.04 1.46 1.68	H-12125 37 .41 .57 .63
H-12035 ½" 1.04 1.09 1.53 1.76	H-12130
157 H-12040 3/8" 1.20 1.26 1.76 2.03 H-12040 1/2" 1.44 1.51 2.11 2.42	3/8×3/8"31 .34 .48 .53
H-12040 ½" 1.44 1.51 2.11 2.42 H-12045 ¾" .97 1.02 1.43 1.64	H-12130
H-12045 ½" 1.20 1.26 1.76 2.01	$\frac{3}{8}$ x $\frac{1}{4}$ "31 .34 .48 .53
H-12050 3/8" 1.67 1.84 2.58 2.84	H-12135
H-12050 ½" 1.75 1.93 2.72 2.98	3/8×3/8"
H-12055 3/8" 1.07 1.18 1.65 1.82	161 H-12140
H-12055 ½" 1.12 1.23 1.73 1.91	1/4" inlet .20 .22 .31 .34
H-12060 3/8" 1.67 1.84 2.58 2.84	H-12140
H-12060 ½" 1.75 1.93 2.71 2.98 H-12065 ¾" 2.27 2.50 3.50 3.85	3/8" inlet .21 .23 .32 .36
H-12065 ½" 2.39 2.63 3.68 4.04	H-12140 1/2" inlet .24 .26 .36 .40
H-12070 3/8" 2.93 3.22 4.51 4.96	72 Inlet .24 .20 .36 .40
H-12070 1/2" 3.07 3.38 4.75 5.21	BRASS LABORATORY
H-12075 1/2" 3.35 3.69 5.17 5.69	NIPPLES
H-12075 3/4" 3.57 3.92 5.50 6.05	Rgh. R.N.P. N.P. Cr.P.
COMPRESSION LABORATORY	161 H-12145
COMPRESSION LABORATORY FAUCETS	1/4" inlet \$0.16 \$0.18 \$0.25 \$0.28
N. P. Cr. P.	H-12145
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	3/8" inlet .20 .22 .31 .34
158 H-12080	H-12145
159 H-12090	$\frac{1}{2}$ " inlet .36 .40 .56 .62
H-12092 4.72 5.43	161 H-12150 Helicard Said 9 M New Mark
H-12092 (Not listed) less pan-	. 1/4" inlet .27 .30 .45 .50
try faucets w/ exposed parts	H-12150
N. P\$2.65	³ / ₈ " inlet .28 .32 .48 .53
H-12092 (Not listed) less pan-	H-12150
try faucet w/ exposed parts	$\frac{1}{2}$ " inlet .30 .34 .50 .55
Cr. P 3.05	Cartain Montage VALVER
H-12094 (Not listed). Same as	FLUSH VALVES
H-12092 except w/ Ground Key Stop less pantry faucet	*H-276 Flush valve complete, each\$1.40
w/ exposed parts N. P 2.33	NEVER-LOSE HOSE WASHER
H-12094 (Not listed). Same as	Never-Lose hose washer, per carton\$0.20
H-12092 except w/ Ground	Packed 10 washers to a carton
Key Stop less pantry faucet	
w/ exposed parts Cr. P 2.68	*Not illustrated.

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